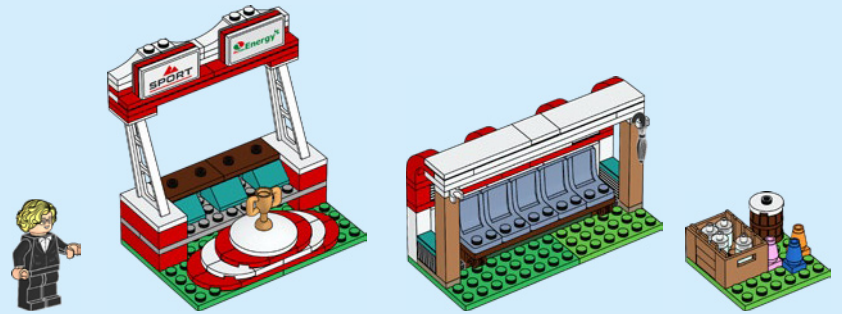
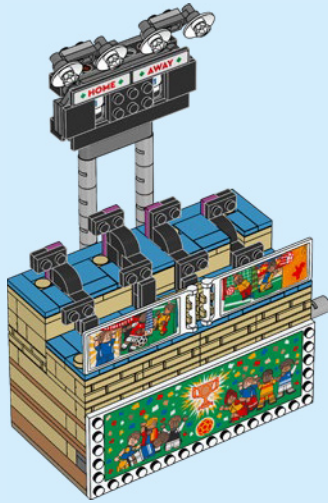
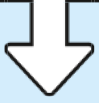
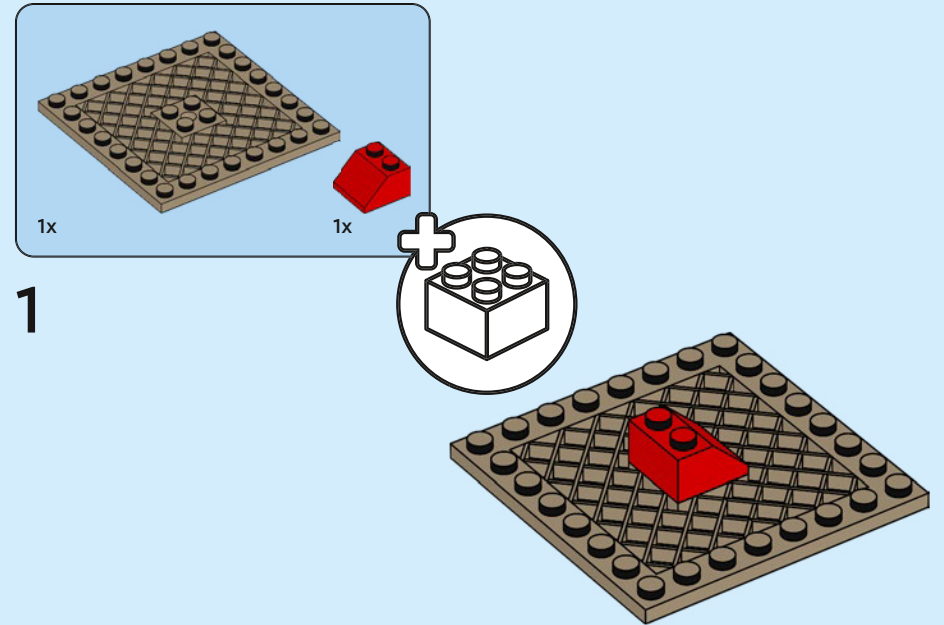
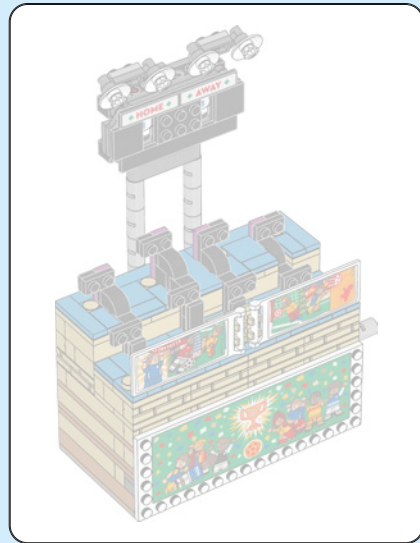
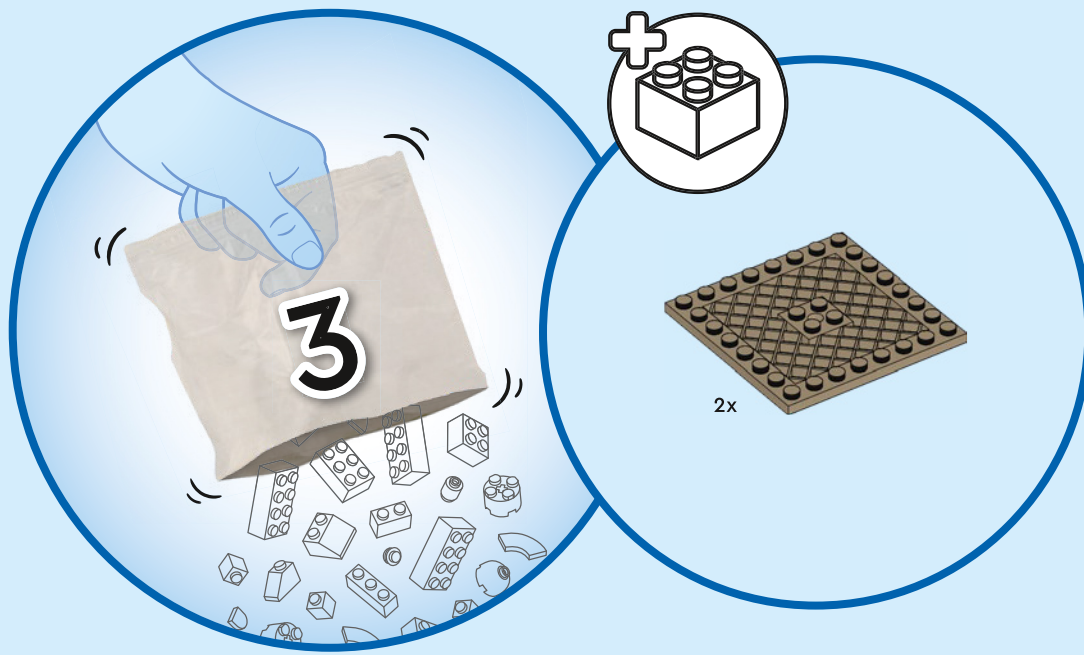


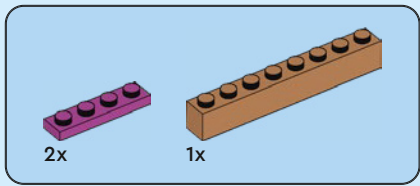


40634

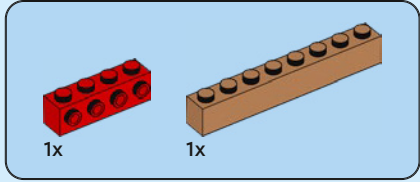
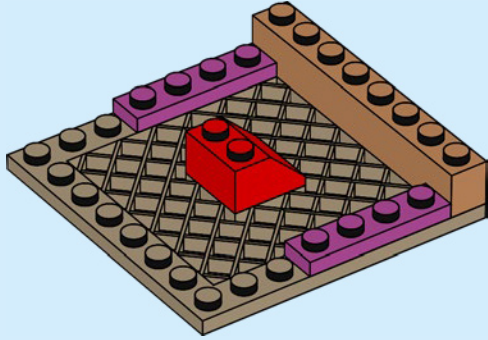




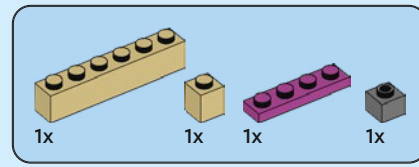
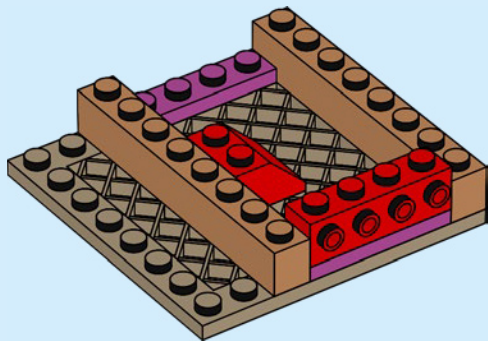




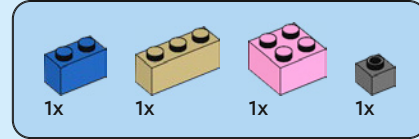
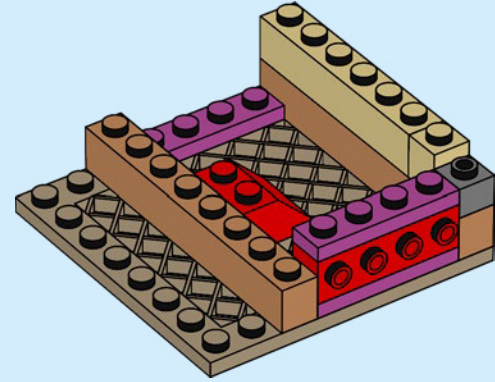
2



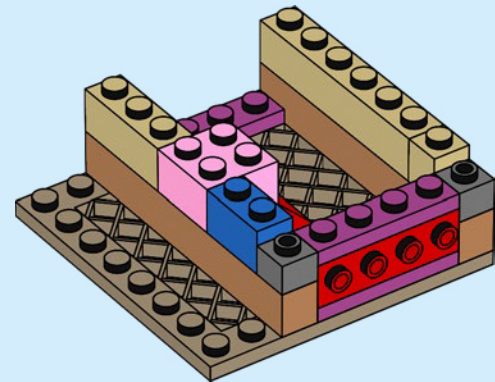
3

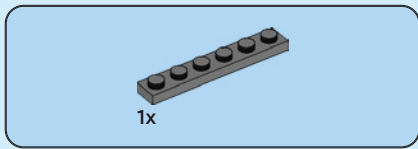


4

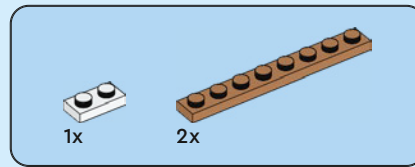
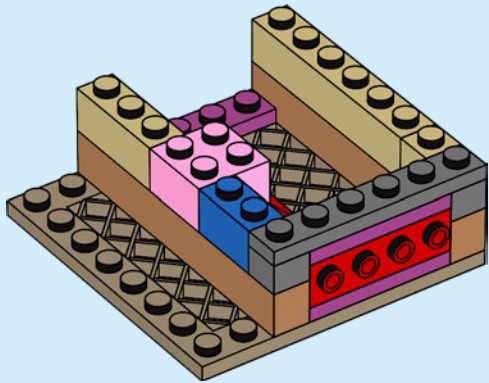


5

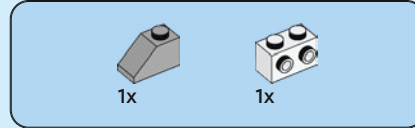
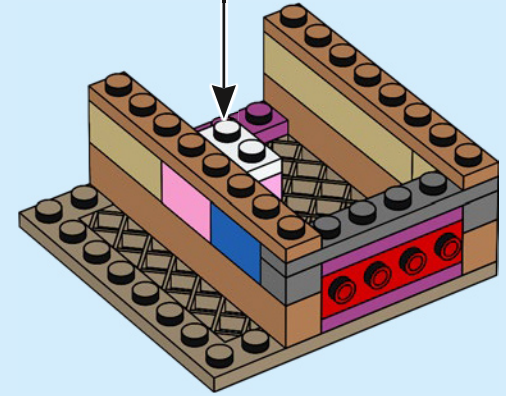
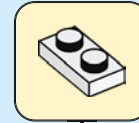




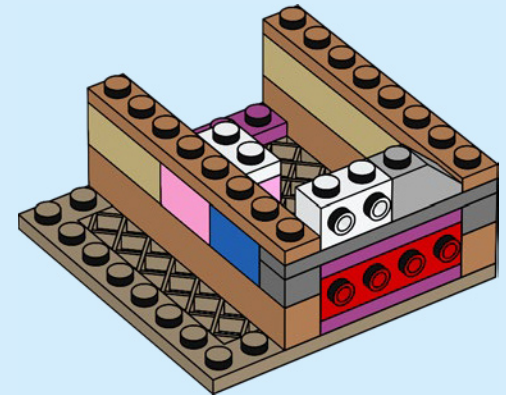
6

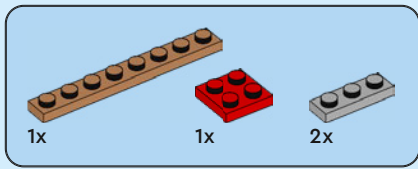


7

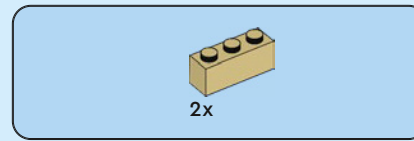
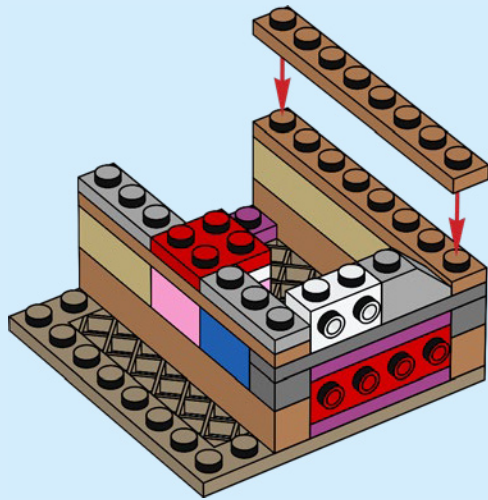


8

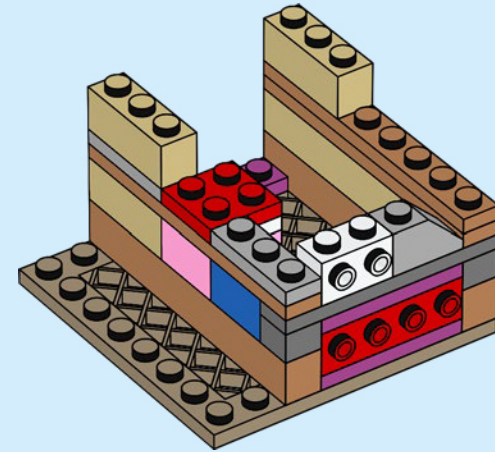


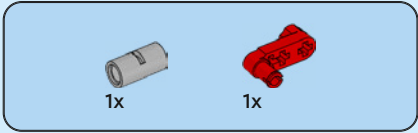
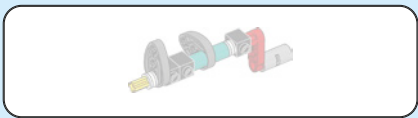


9

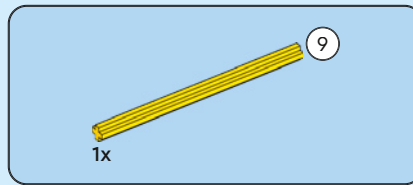
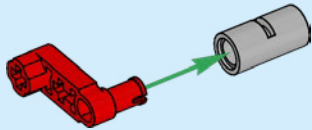


10

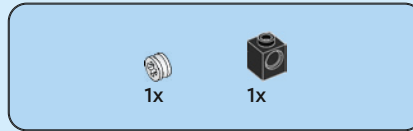
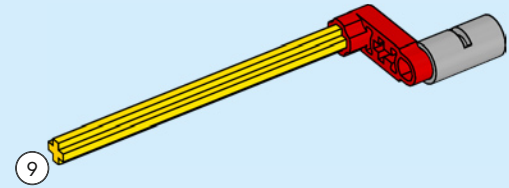




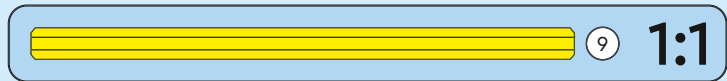
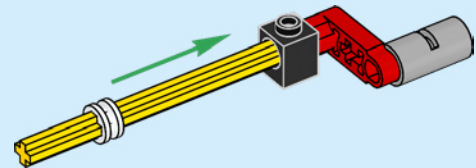
11



12

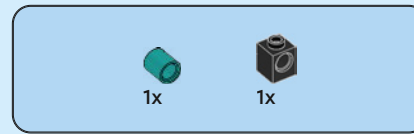
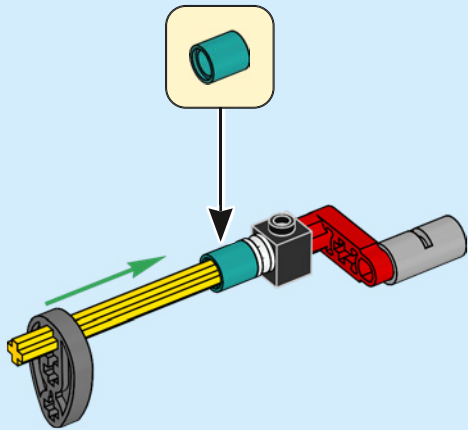


13

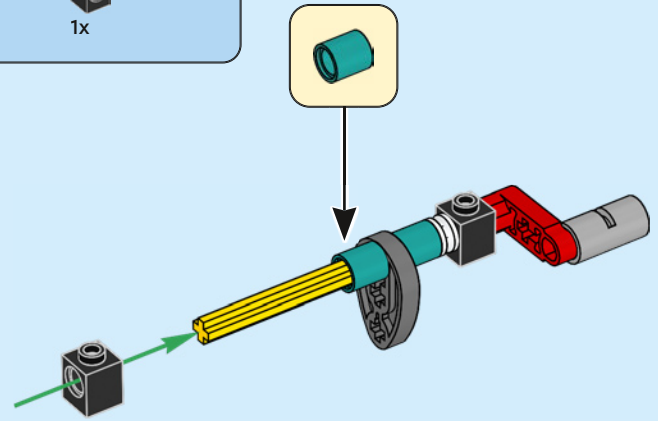




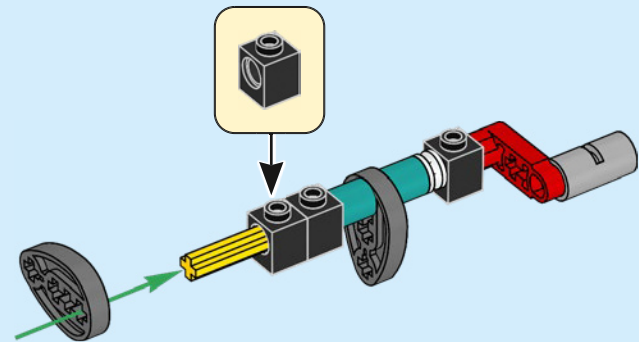
14

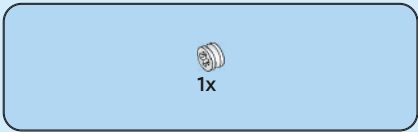


15

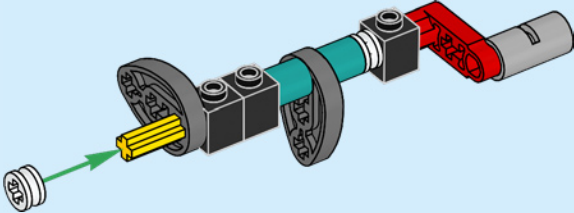


16

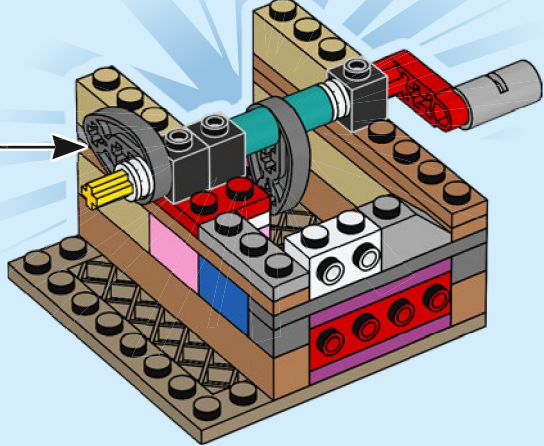


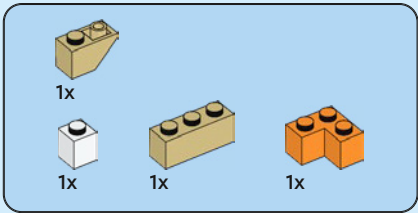


17

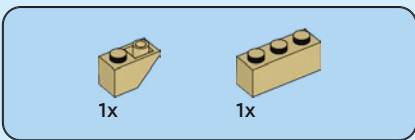
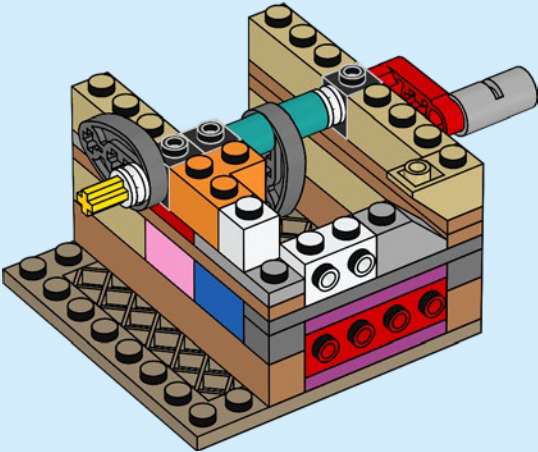


18

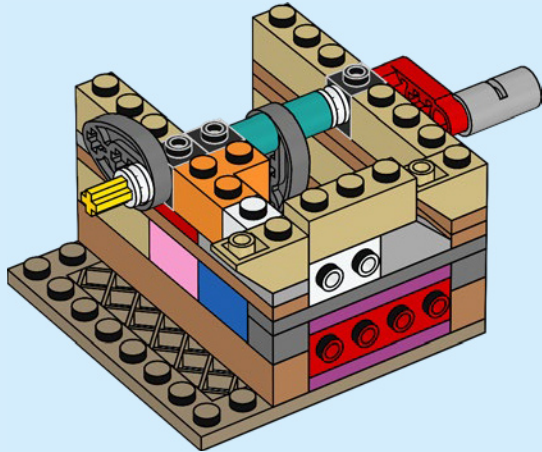


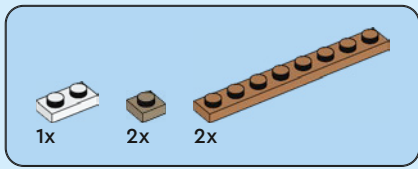


19

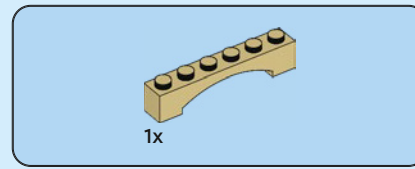
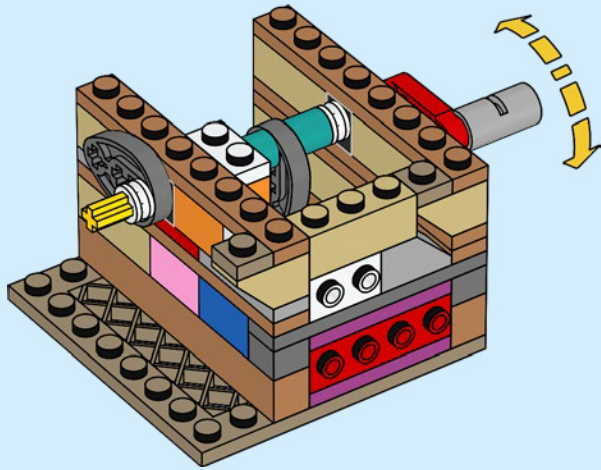


20

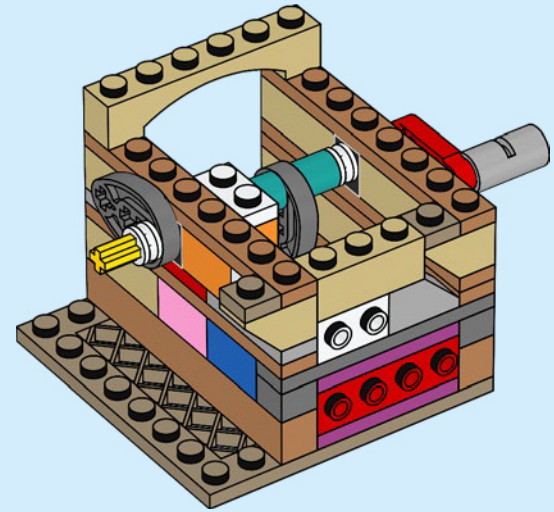


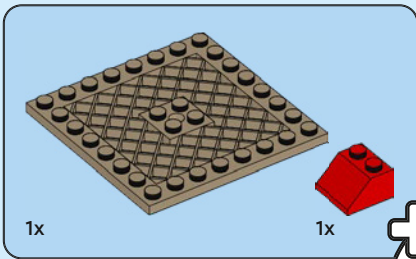
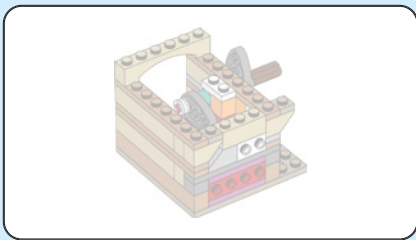


21

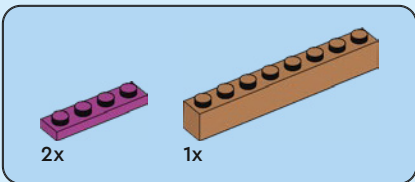
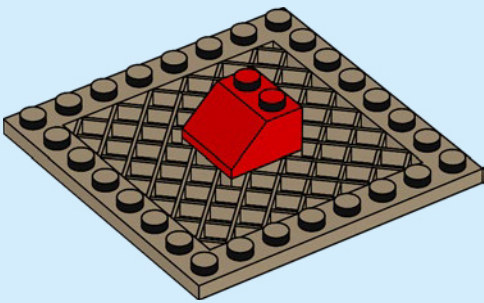
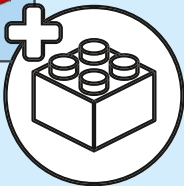


22

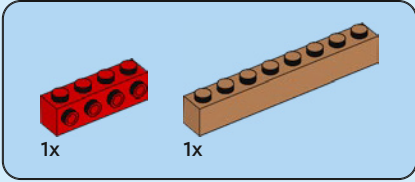
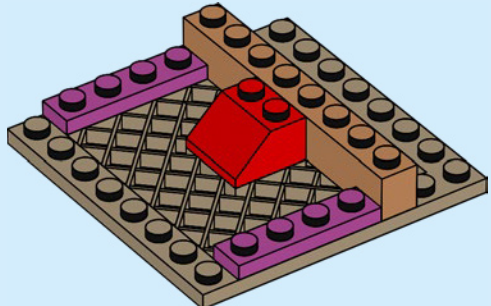




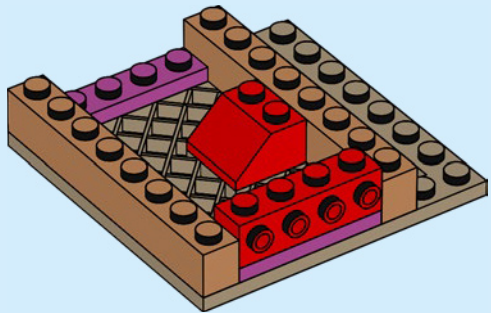
23

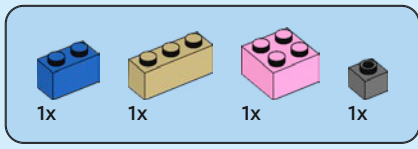


24

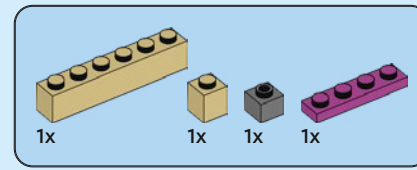
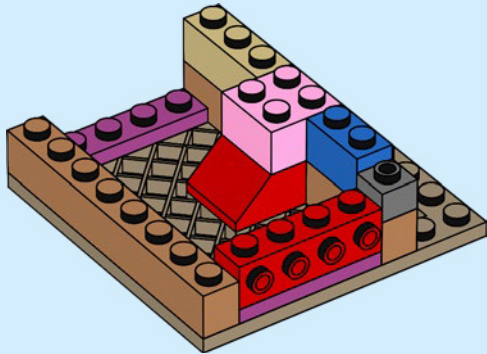


25

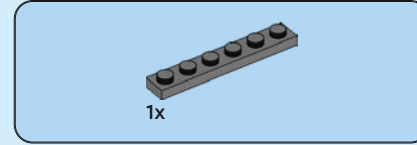
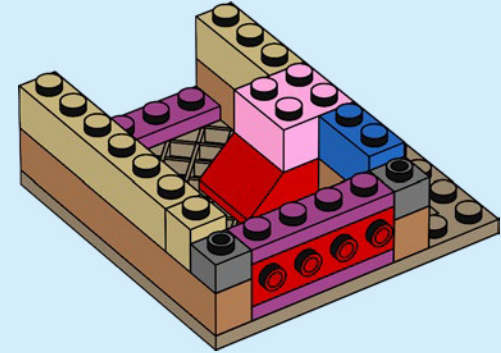




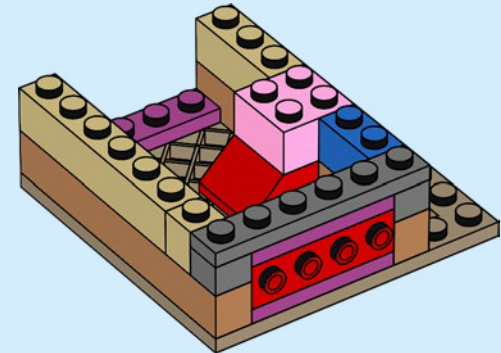
26

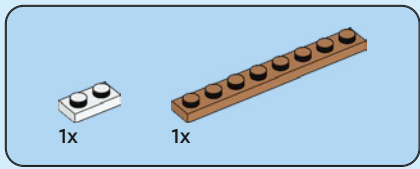


27

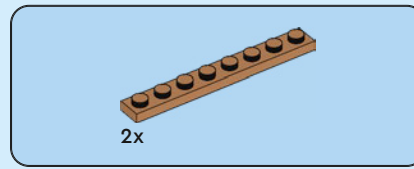
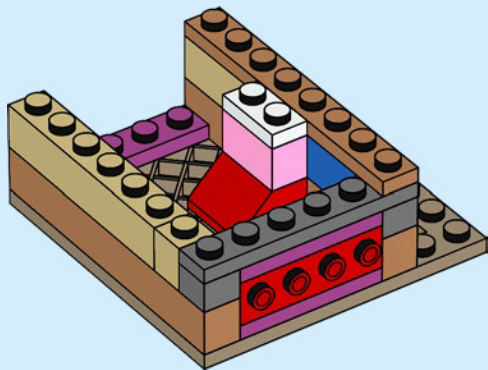


28

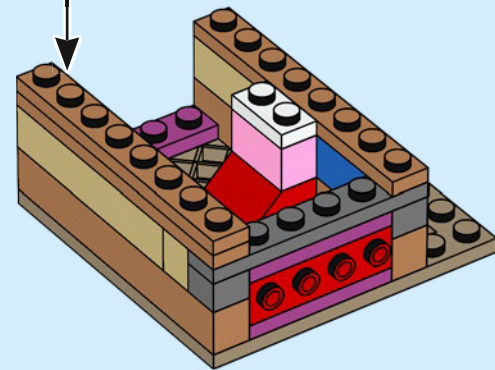
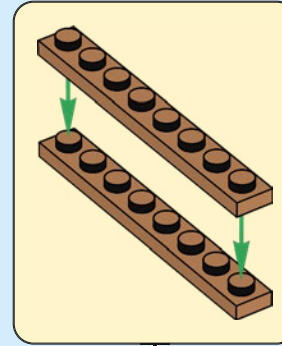


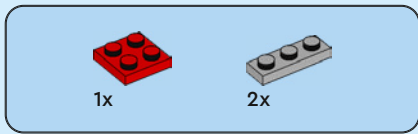


29

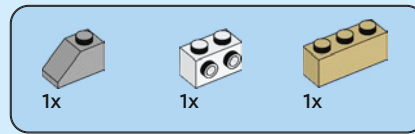
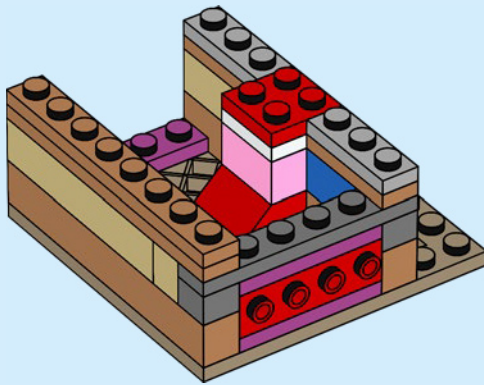


30

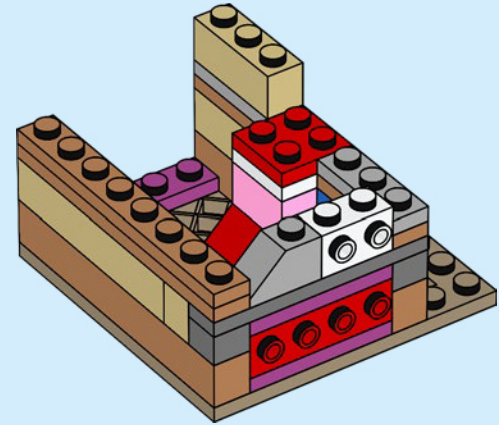


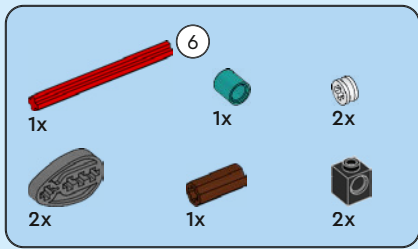


31

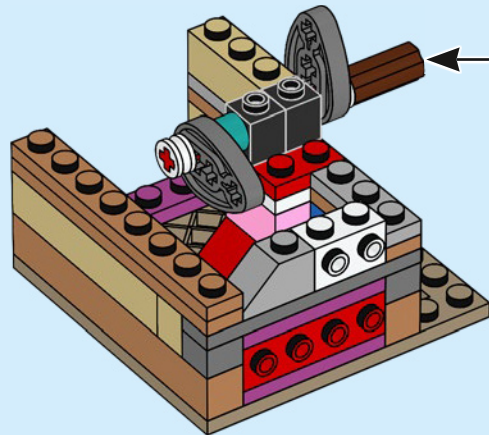
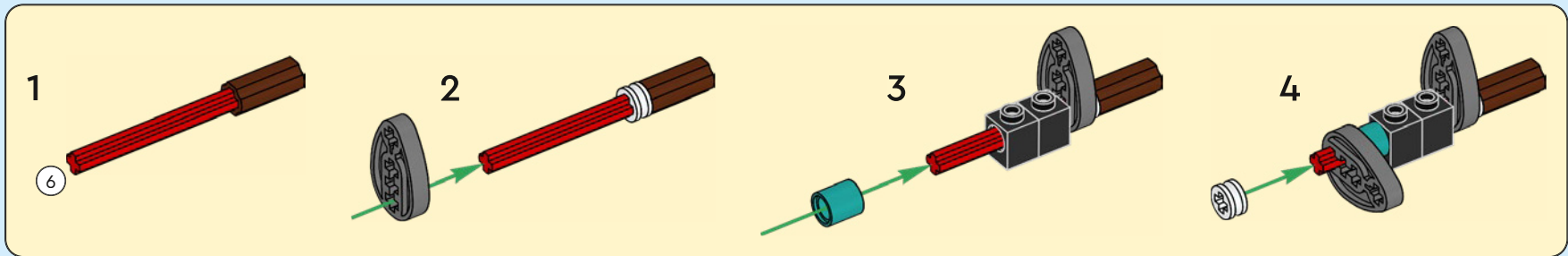


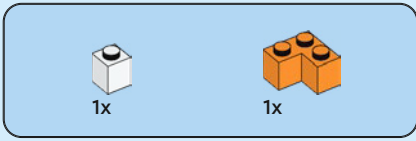
32



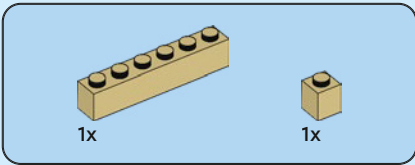
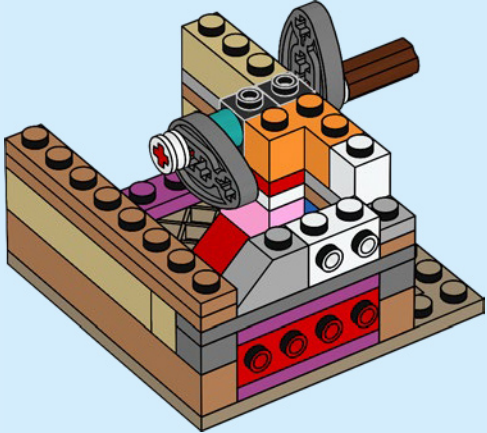


33

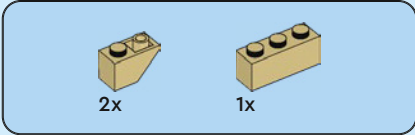
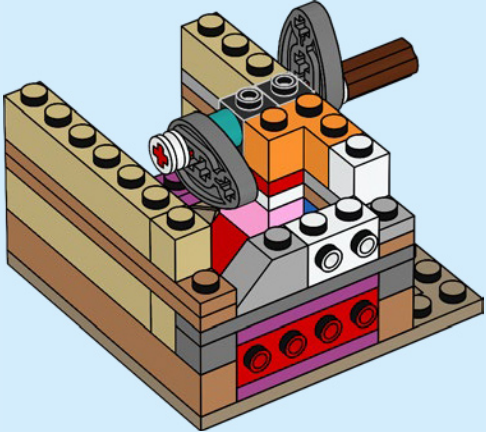




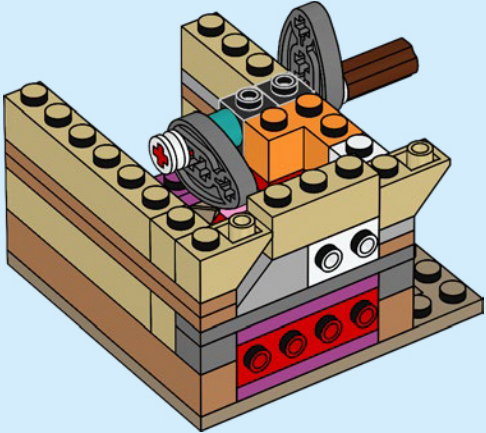
34

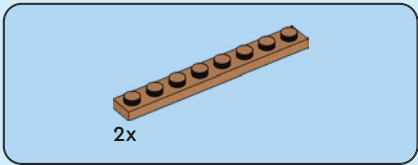


35

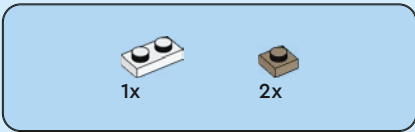
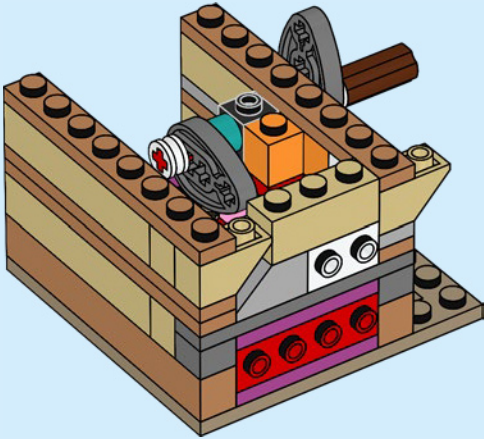


36

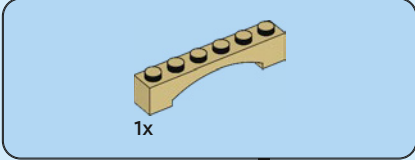
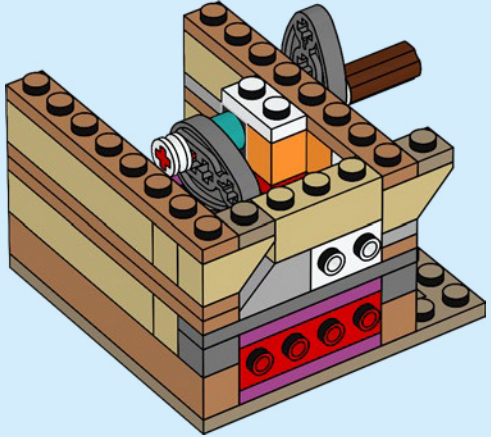




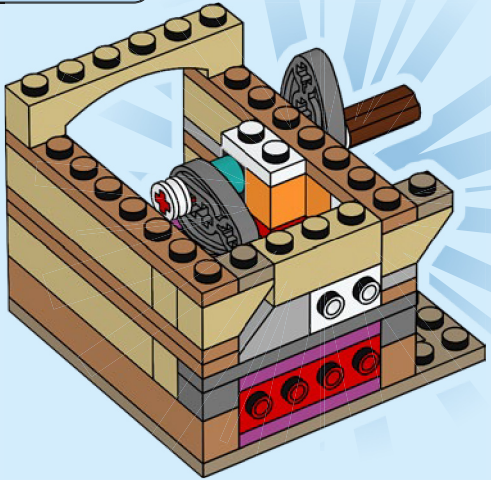
37



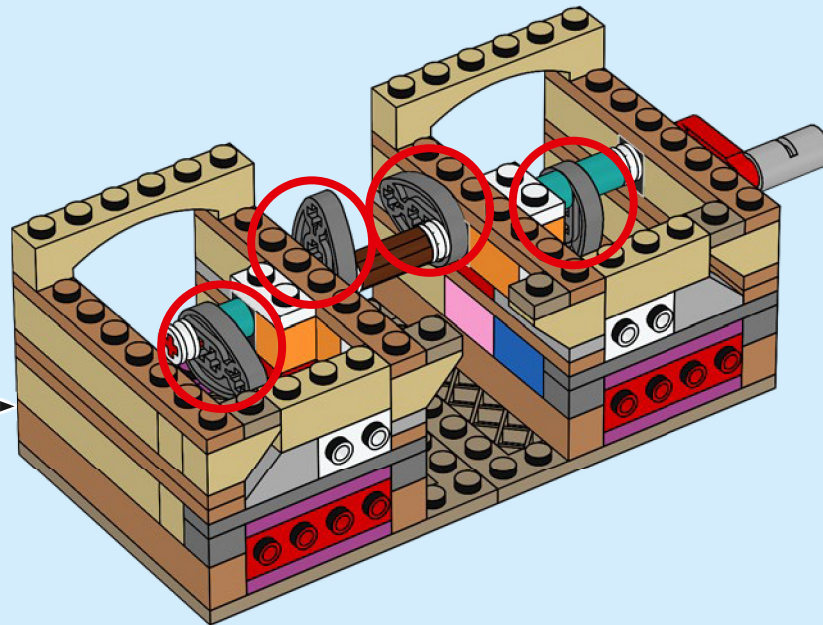
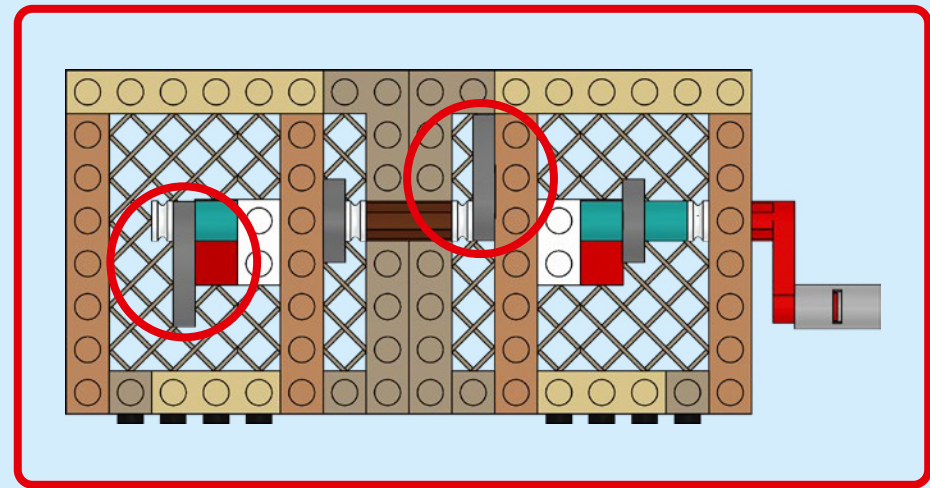
38

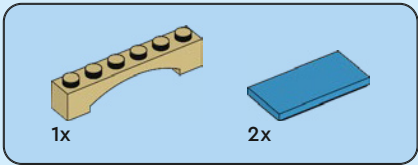


39

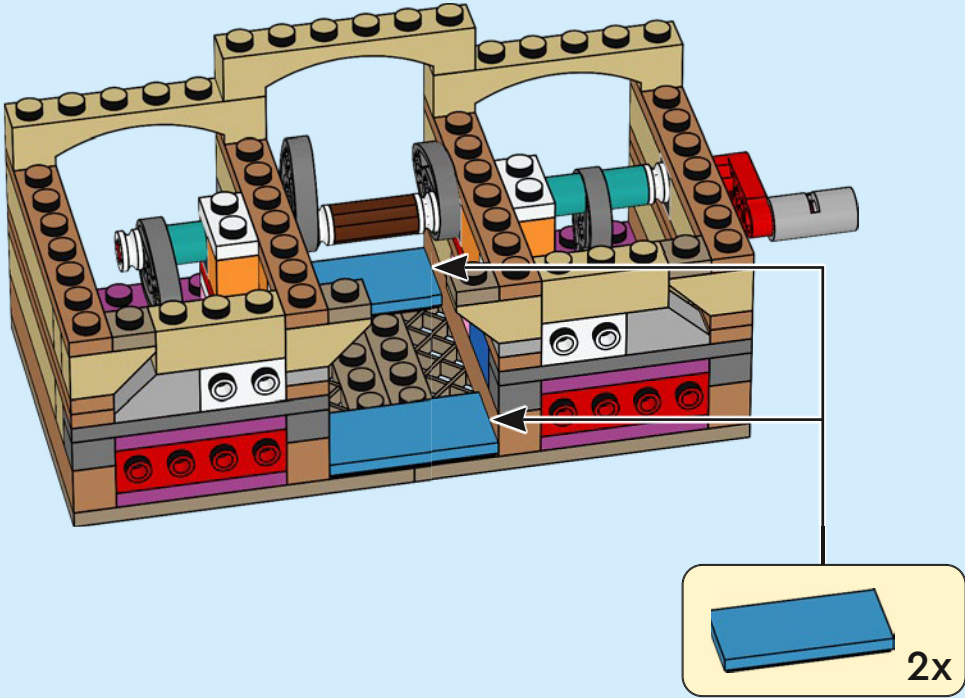


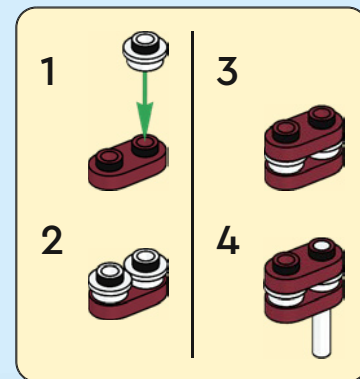
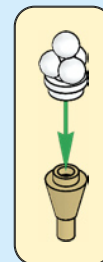
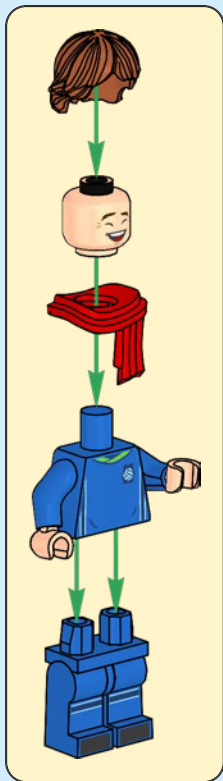
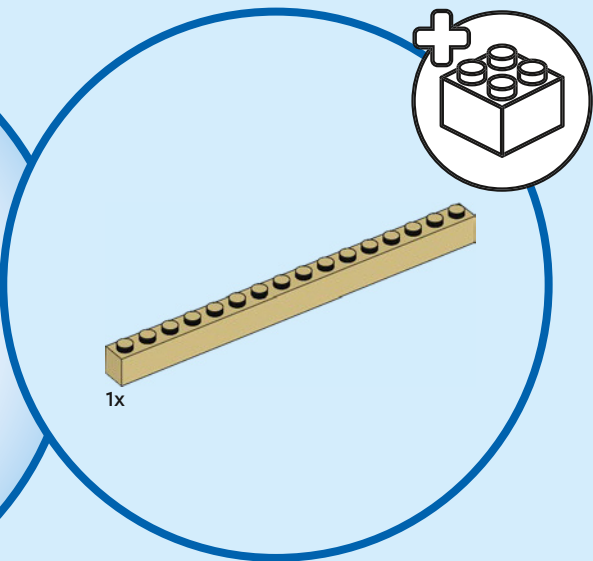
40

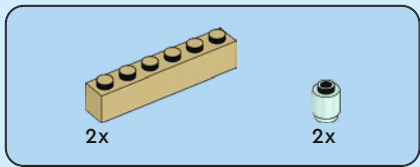




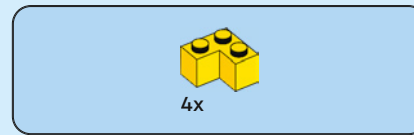
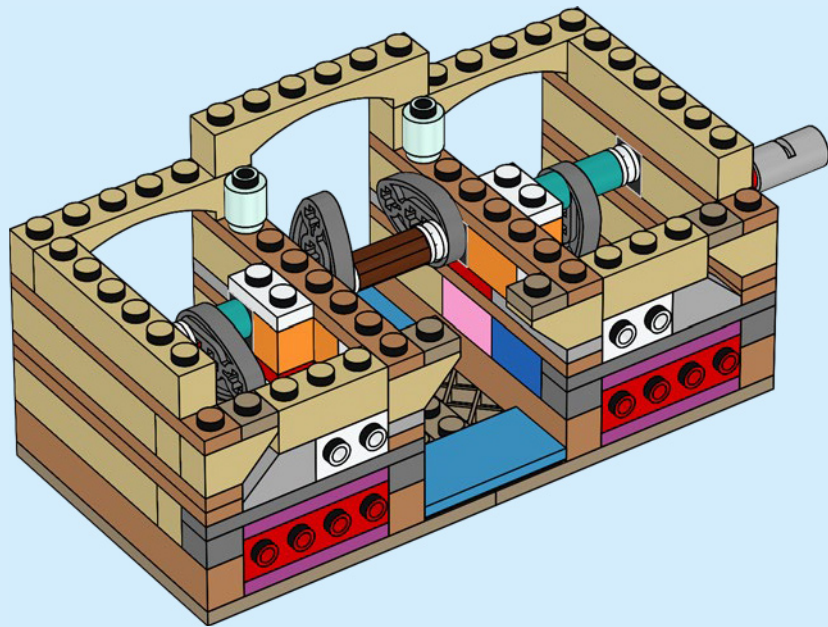
41



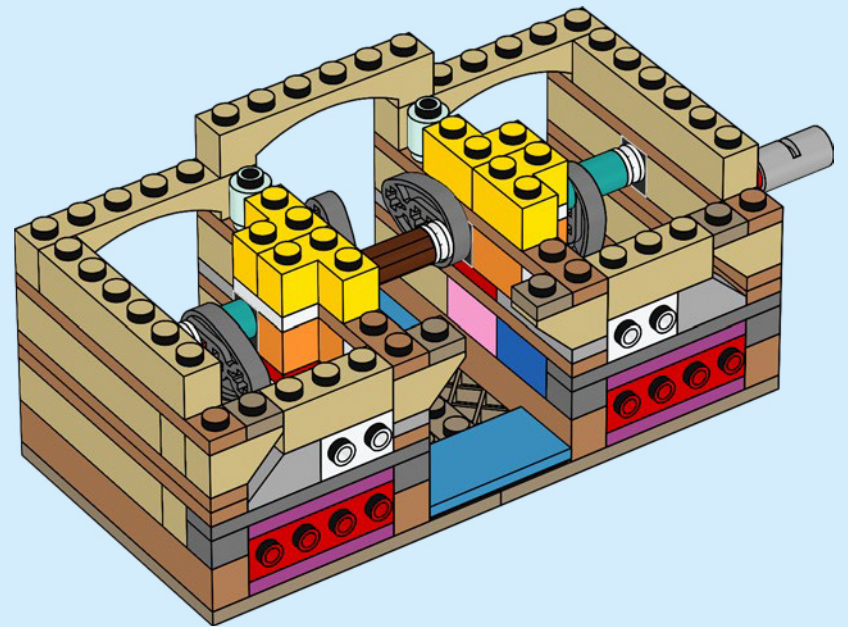


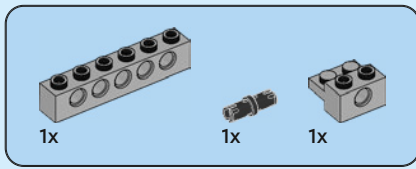


42

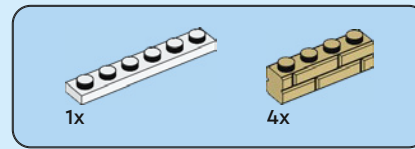
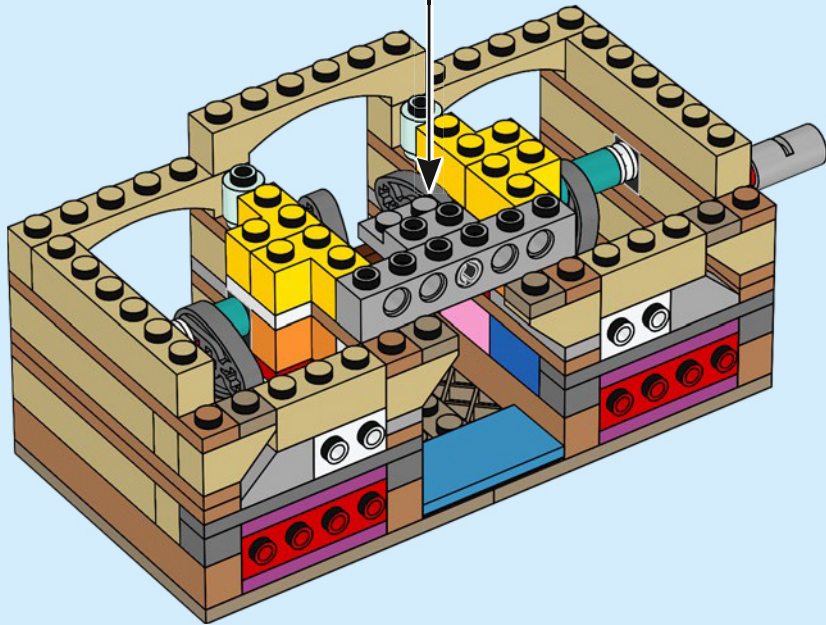
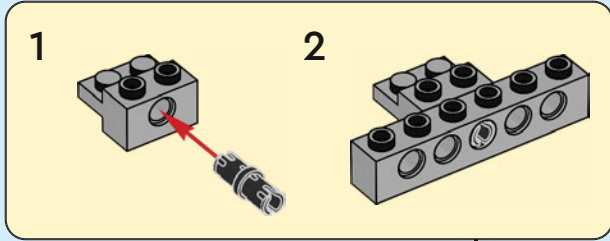


43

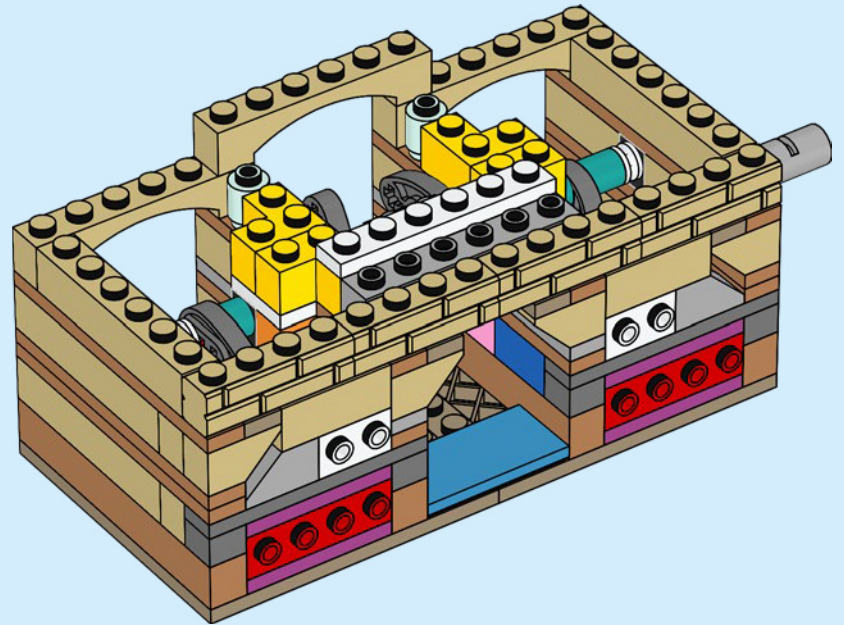


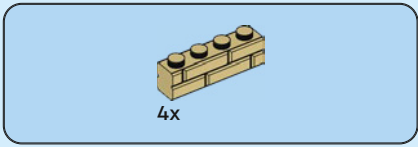


44

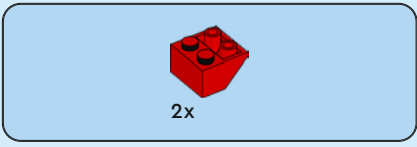
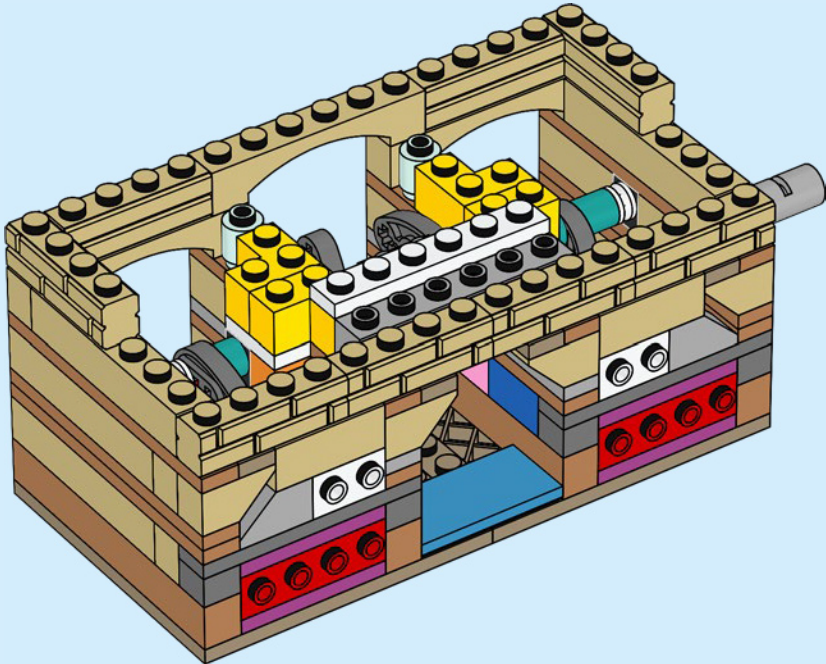


45

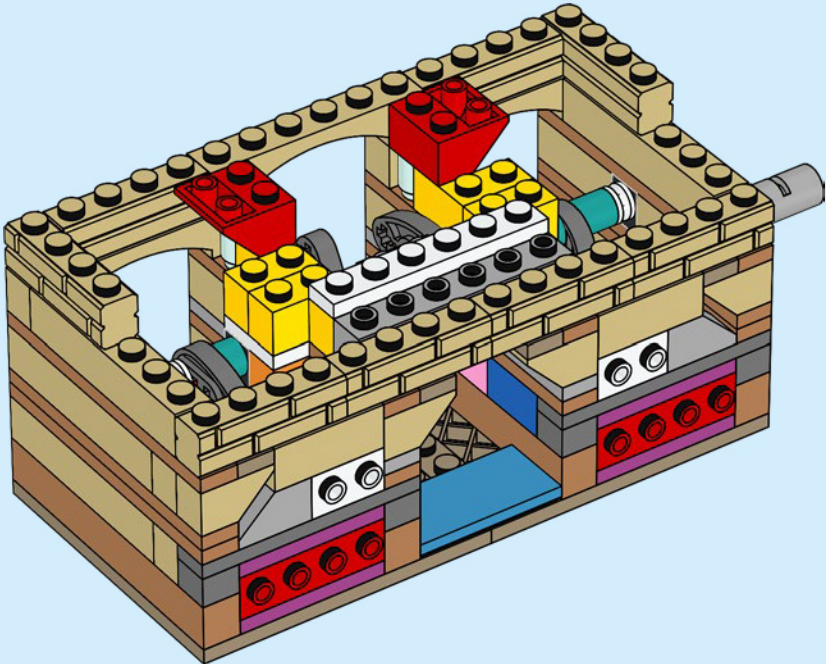


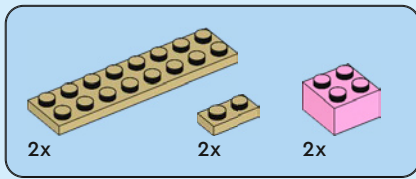


46

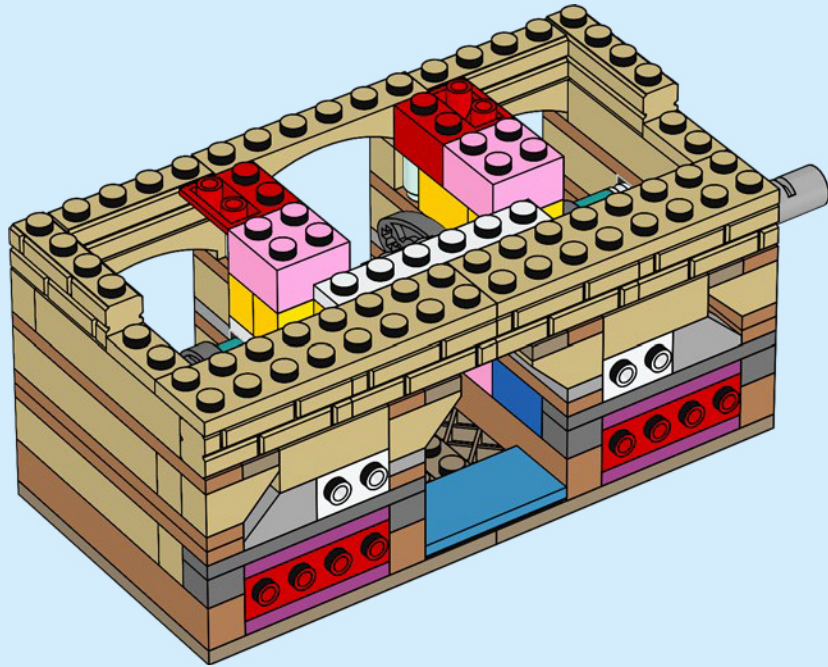


47

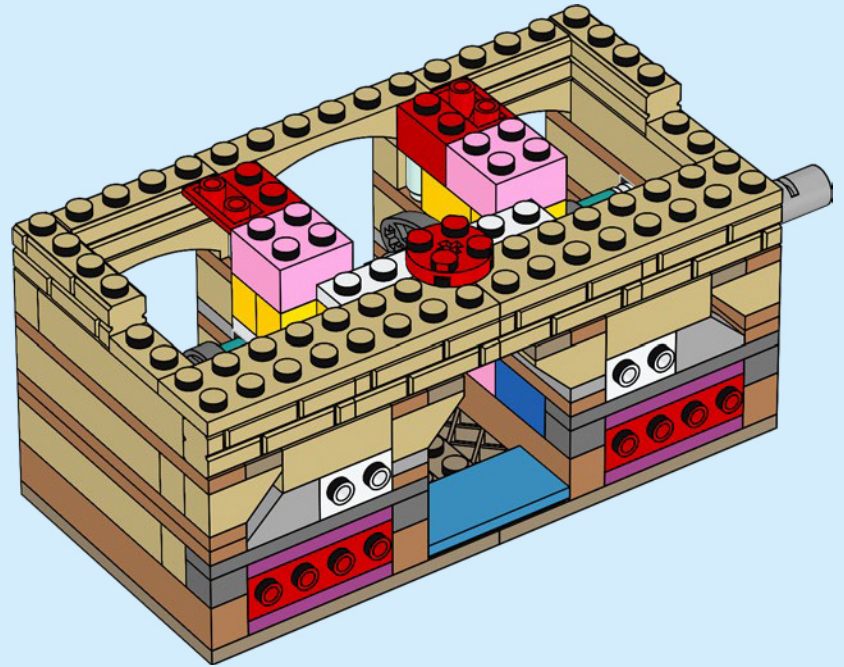


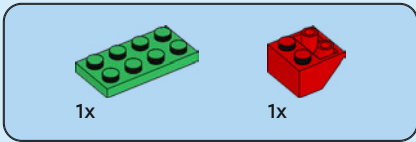


48

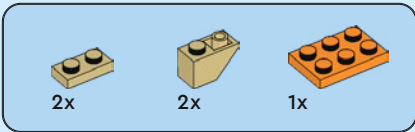
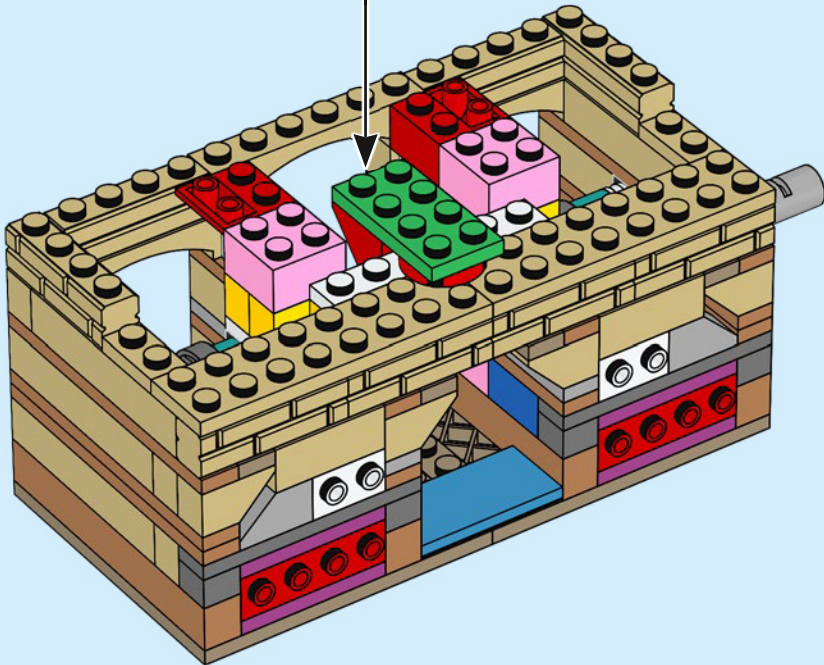
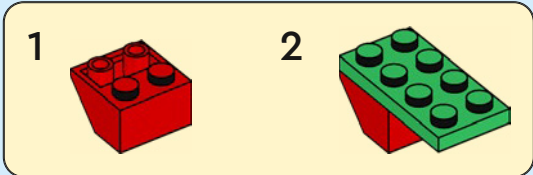


49

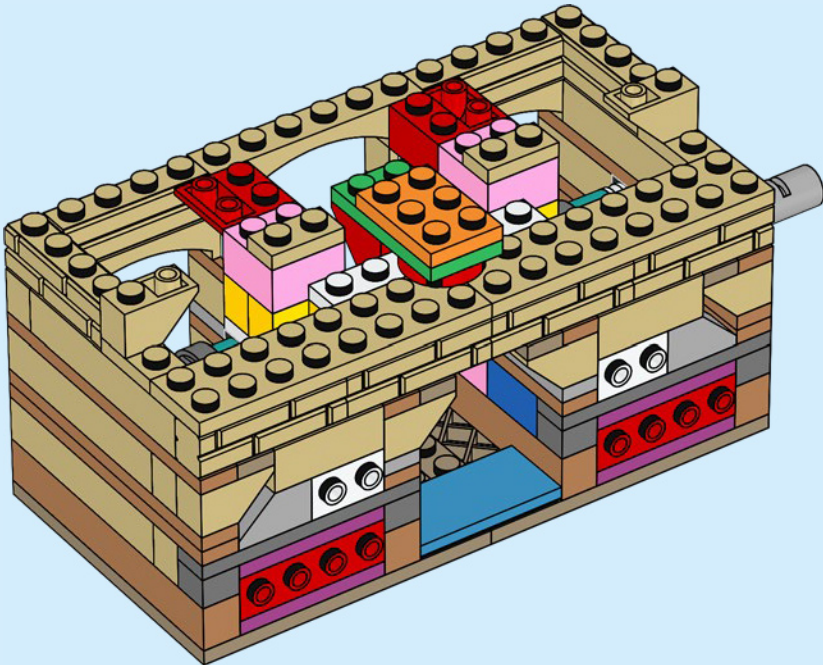


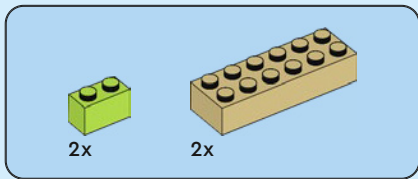


50

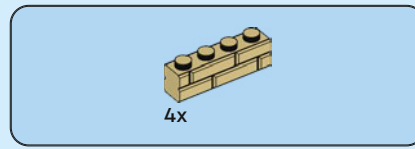
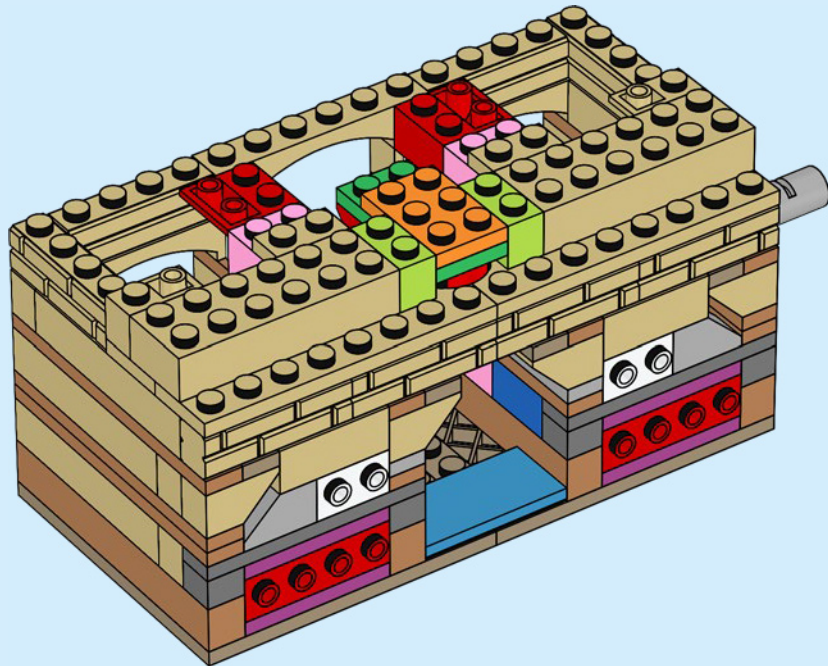


51

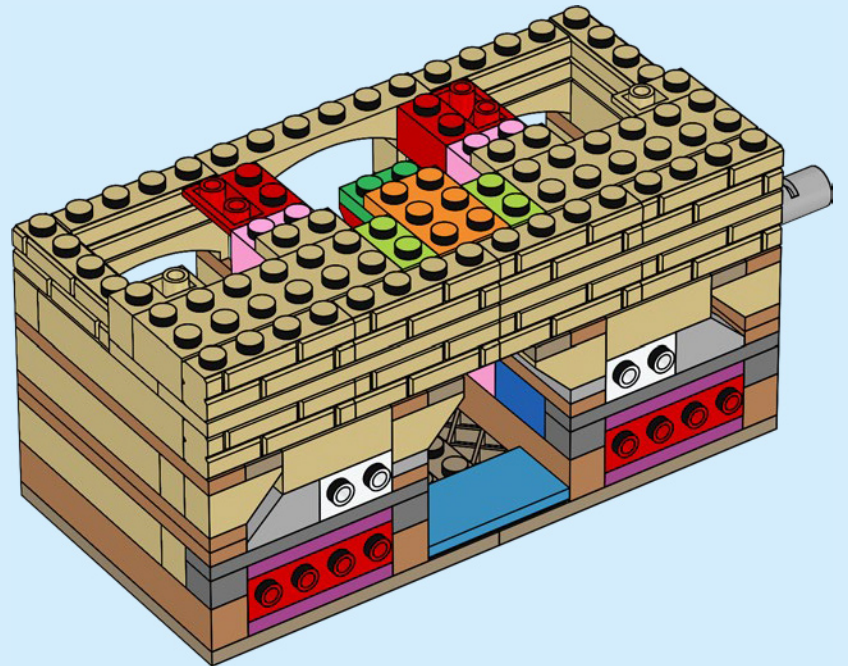


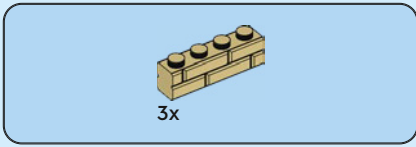


52

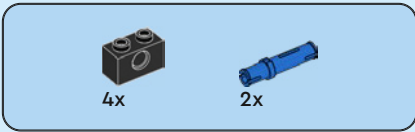
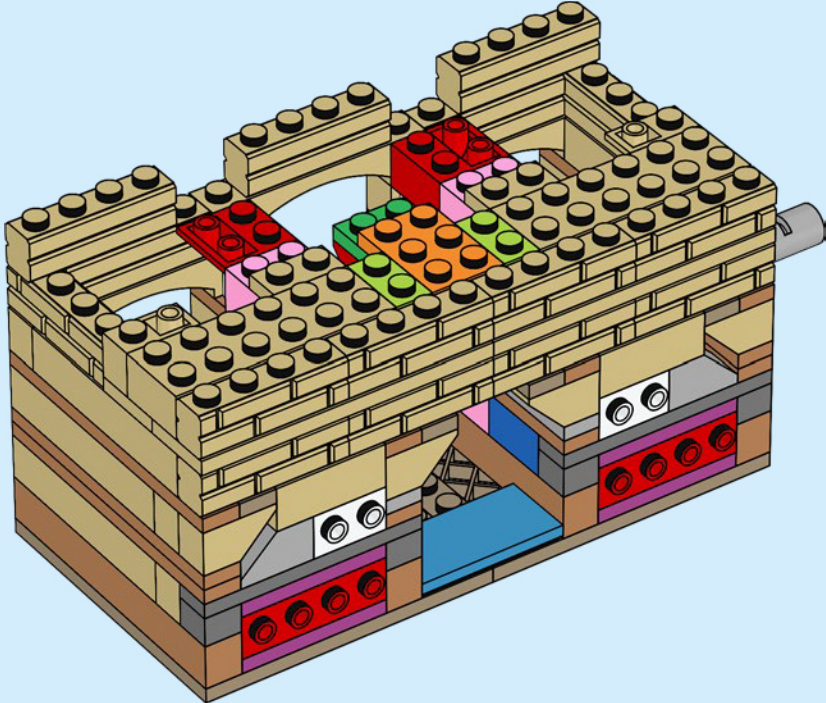


53

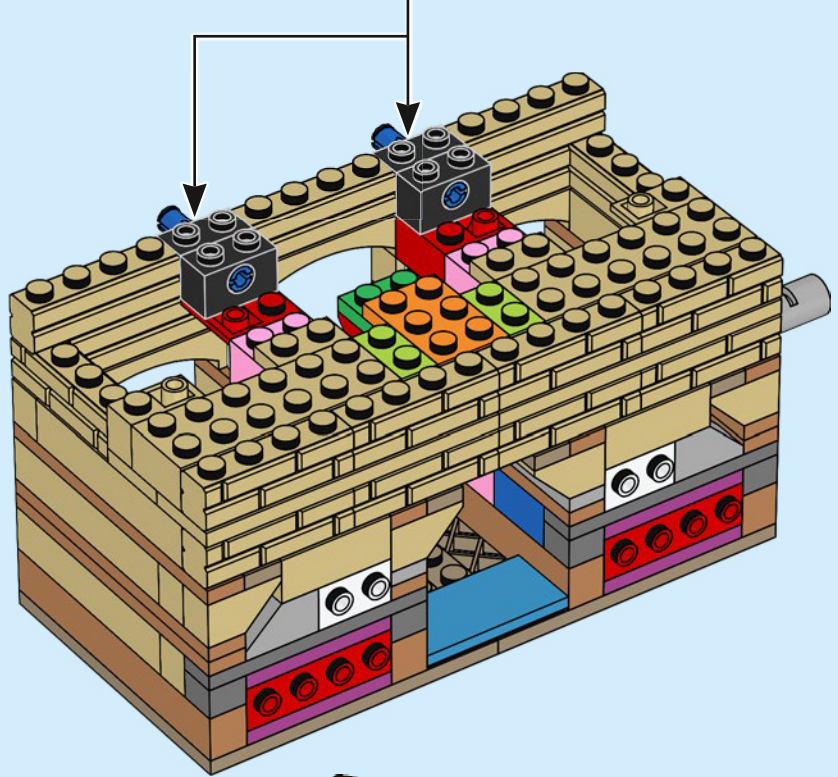
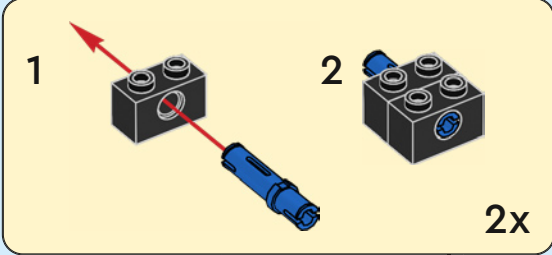


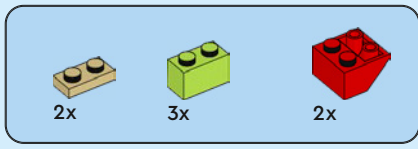


54

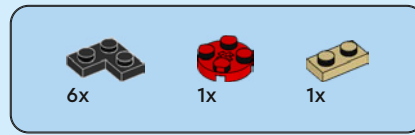
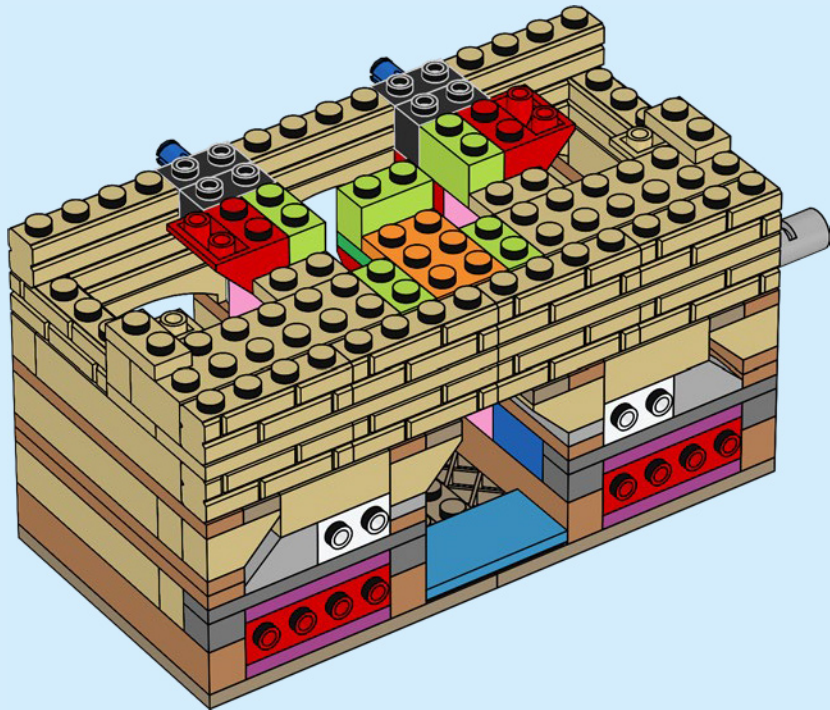


55

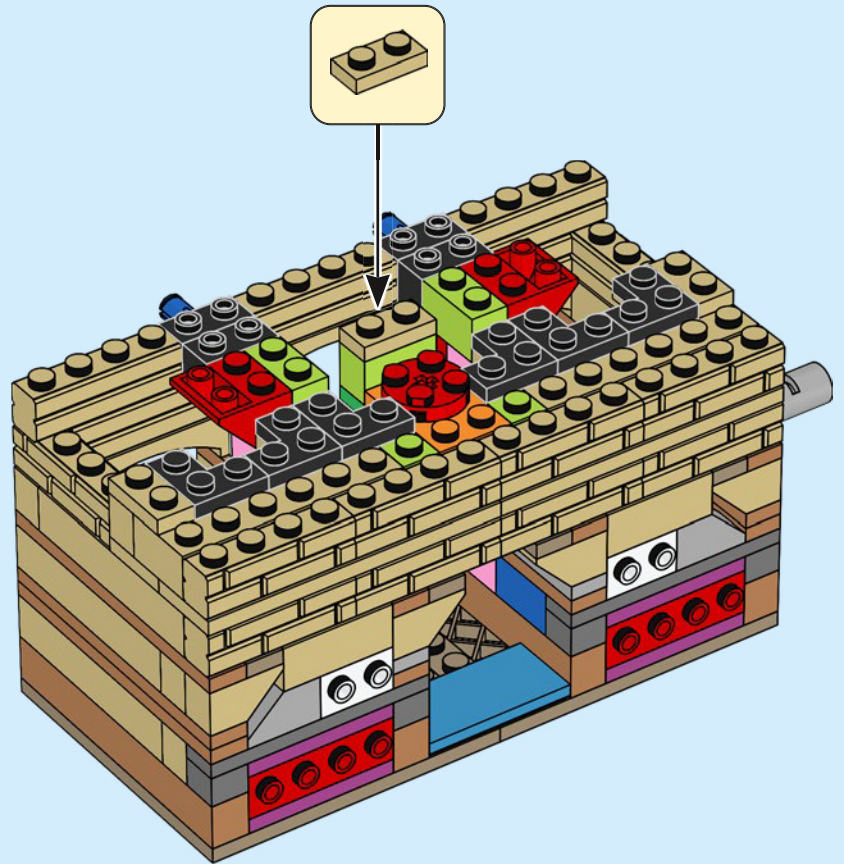


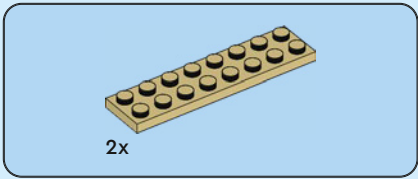


56

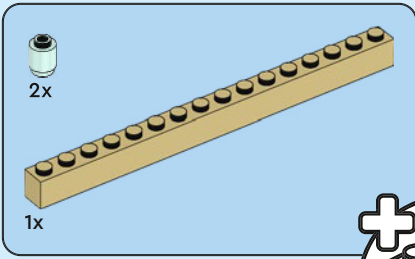
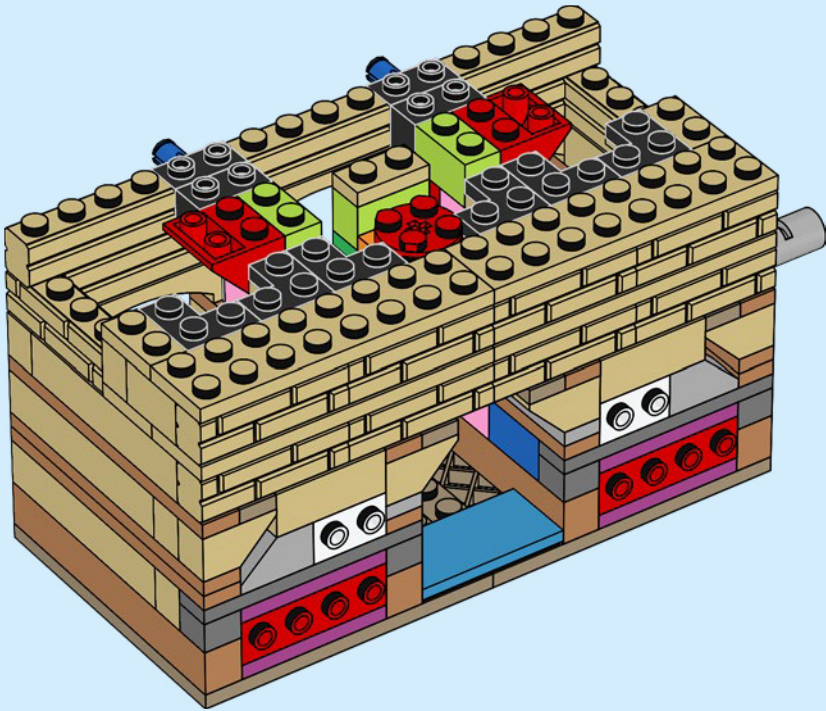


57

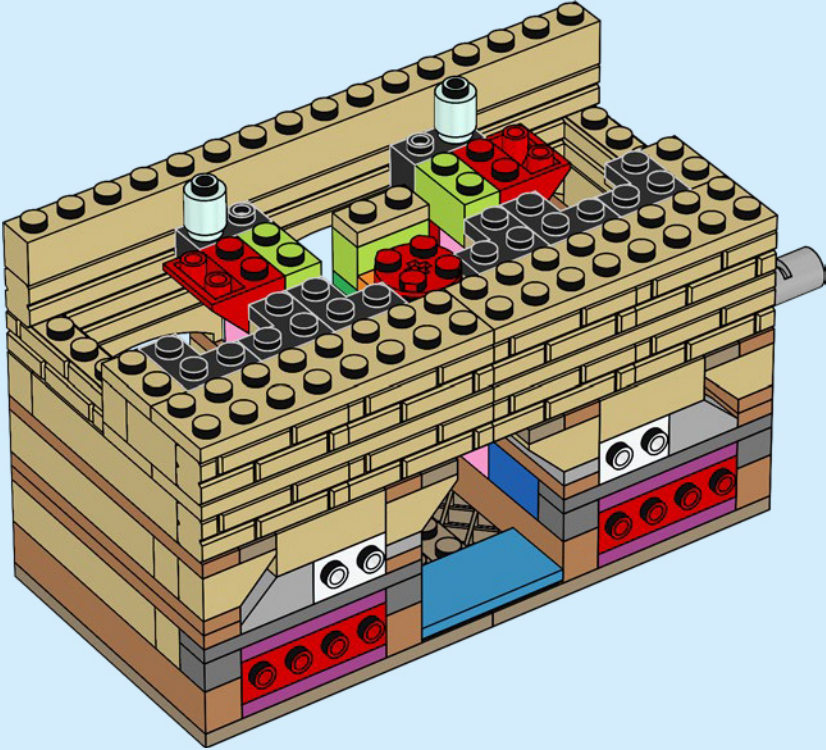
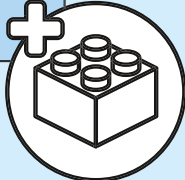


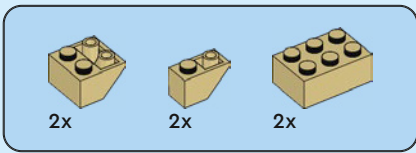


58

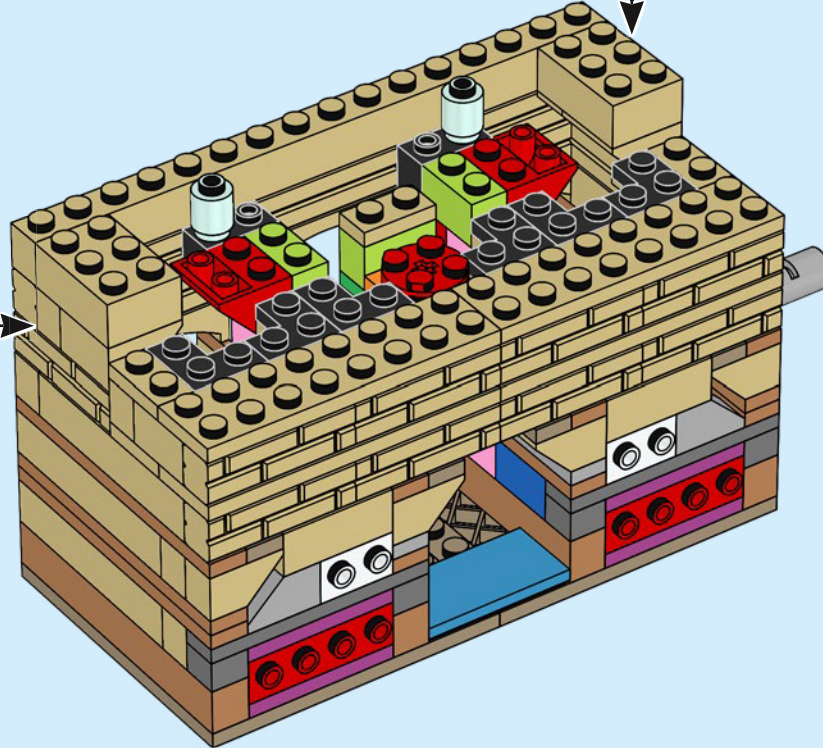
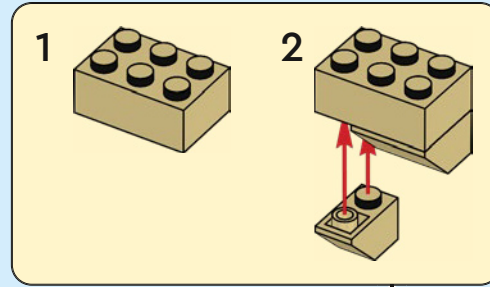
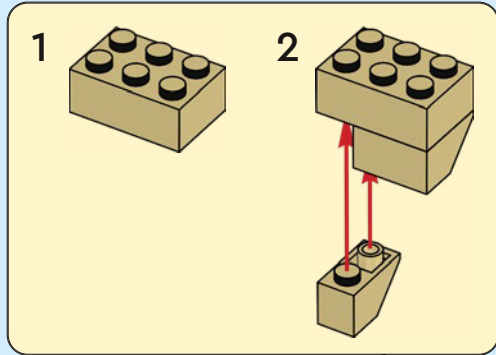


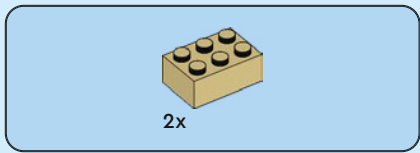
59



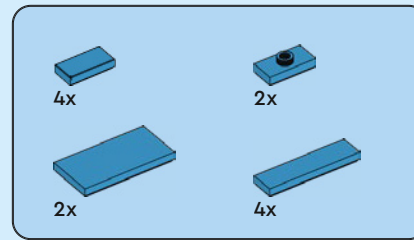
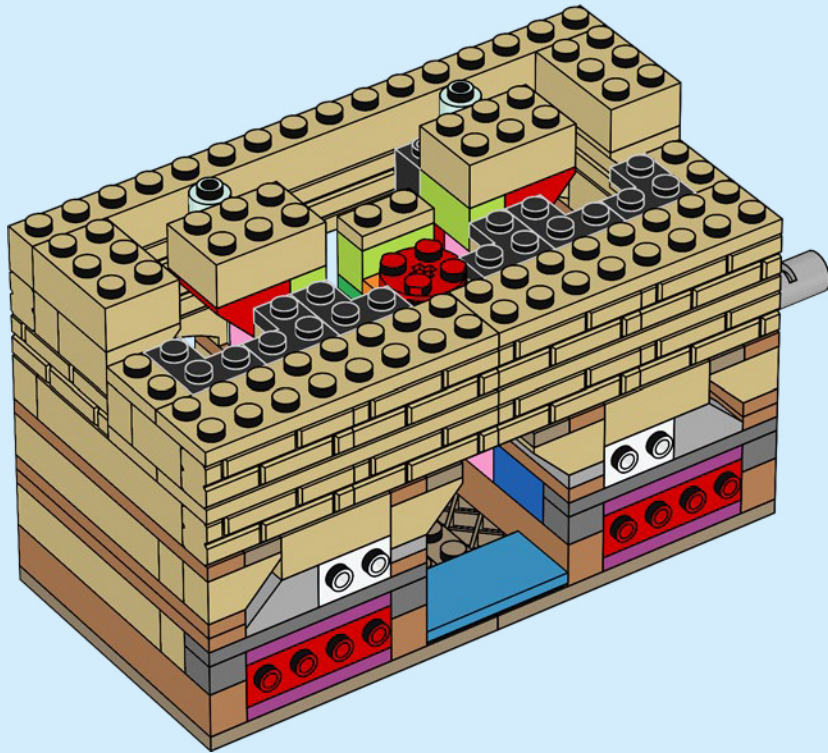


60

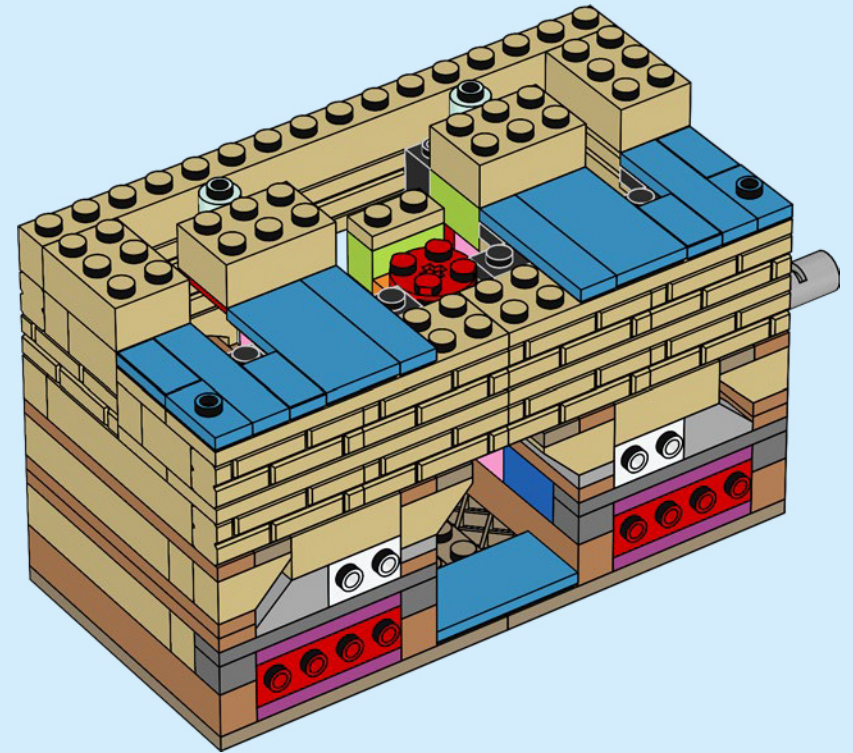


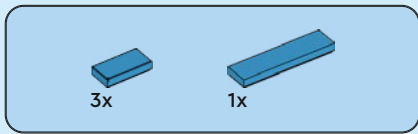


61

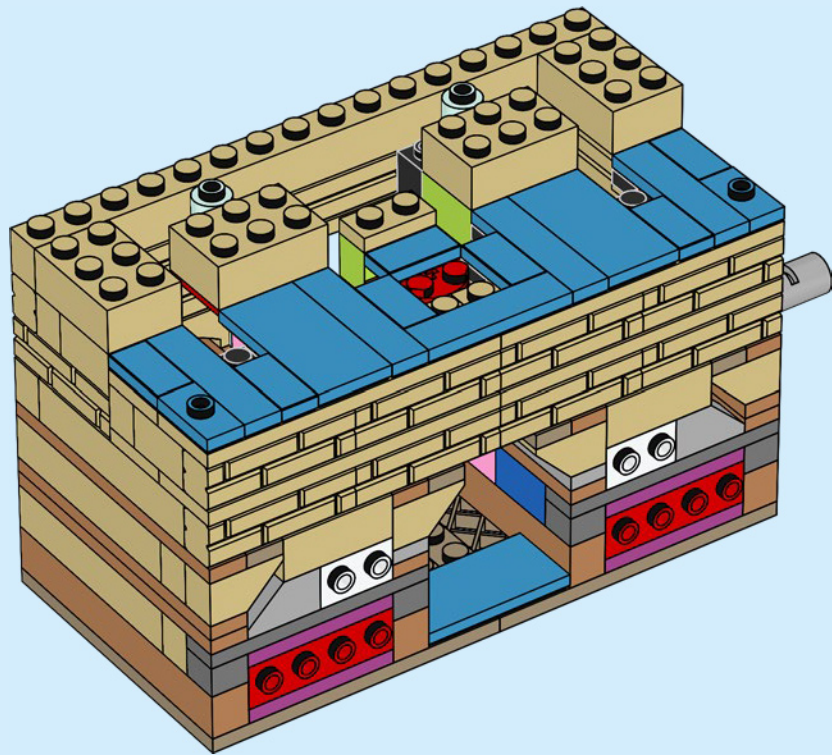


62

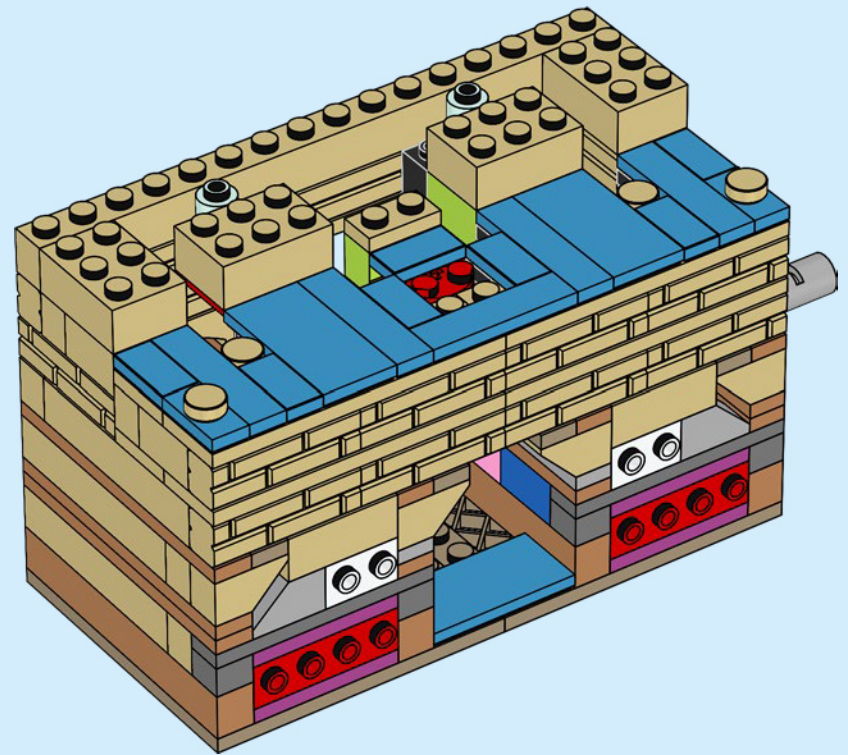


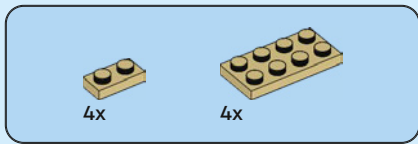


63

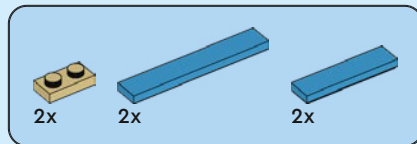
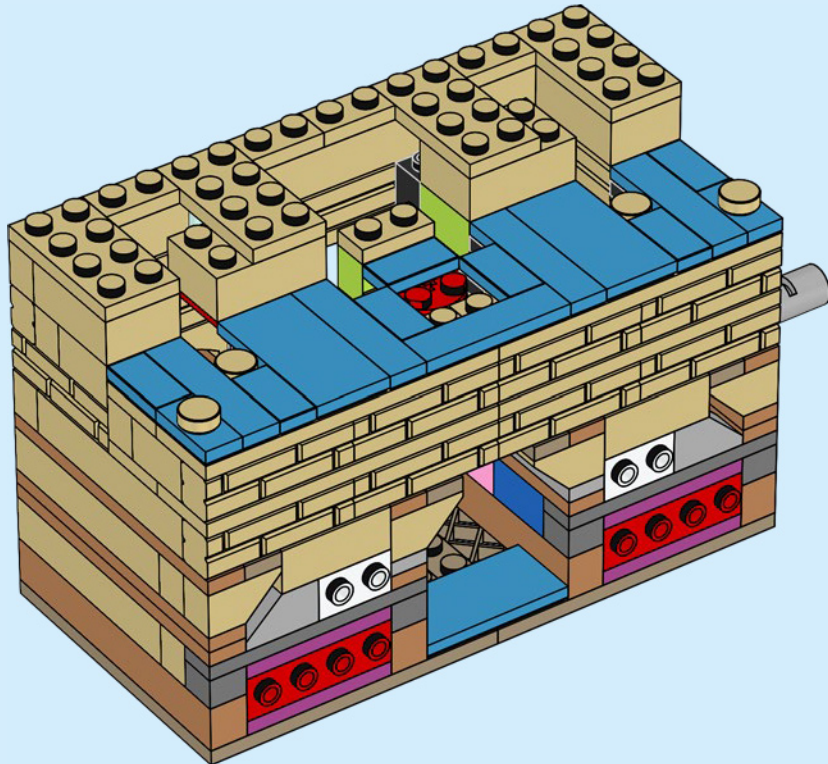


64

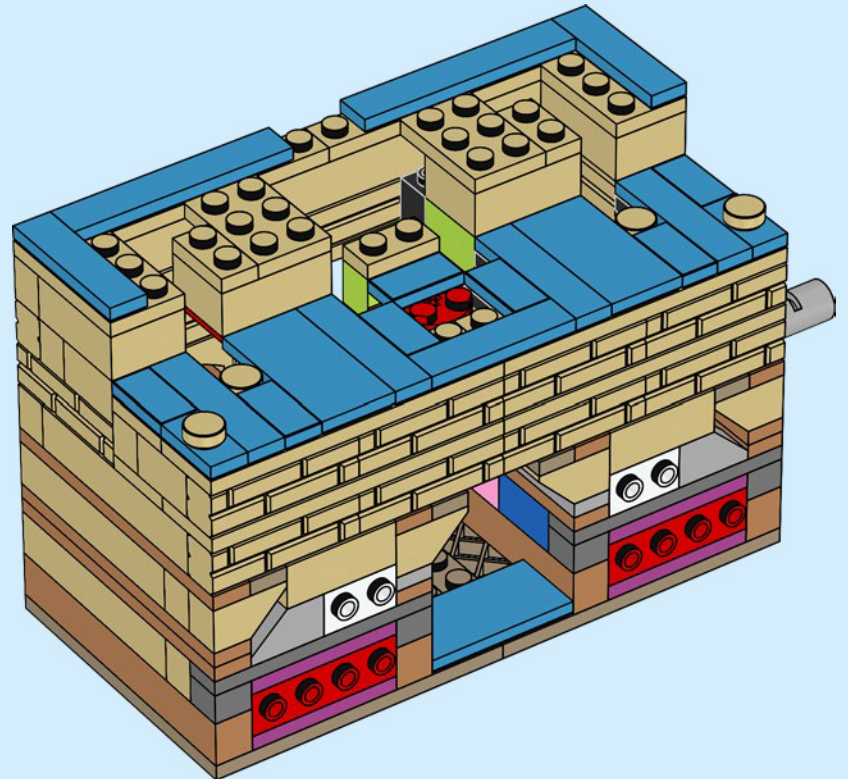


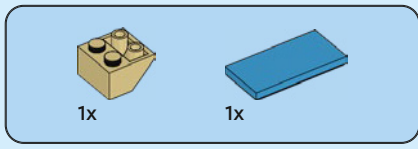


65

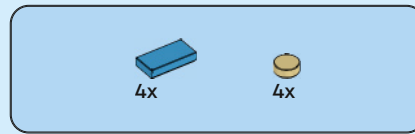
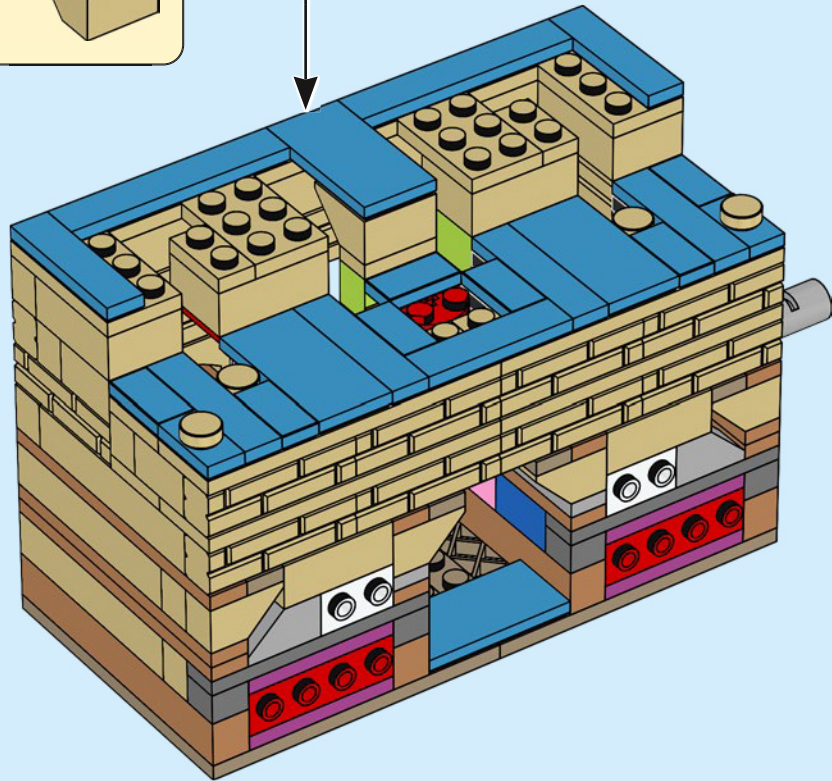
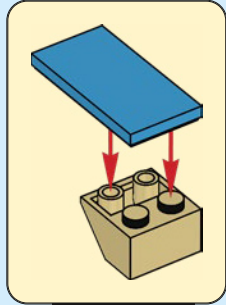


66

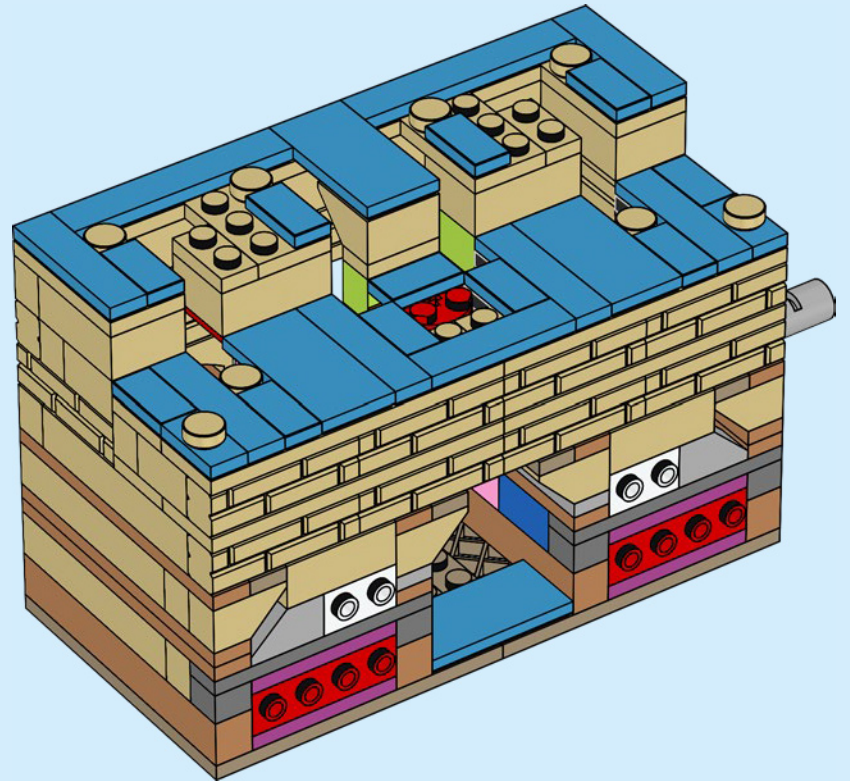


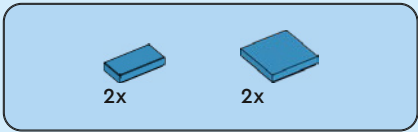


67

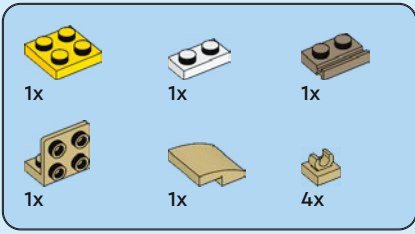
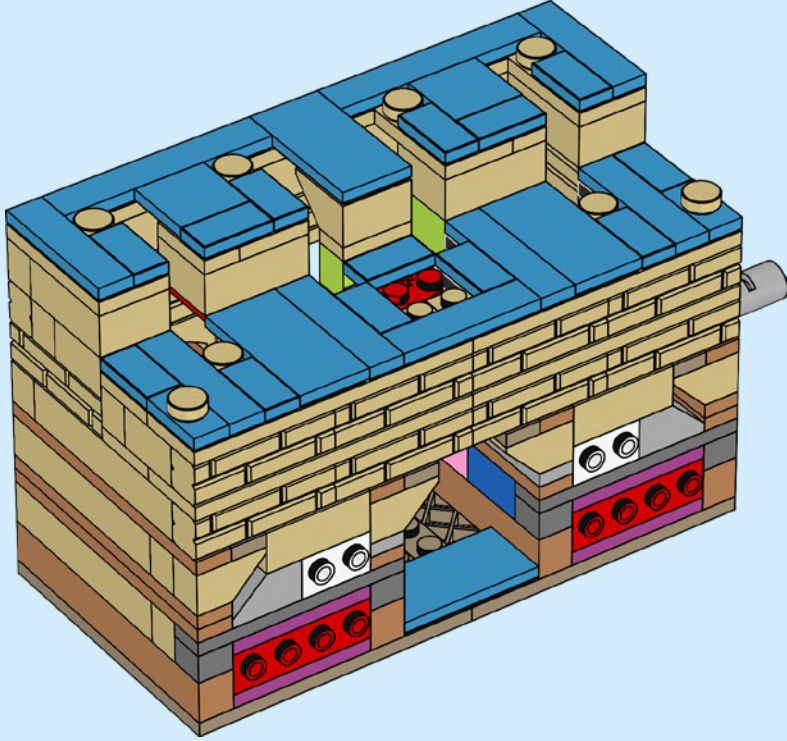


68

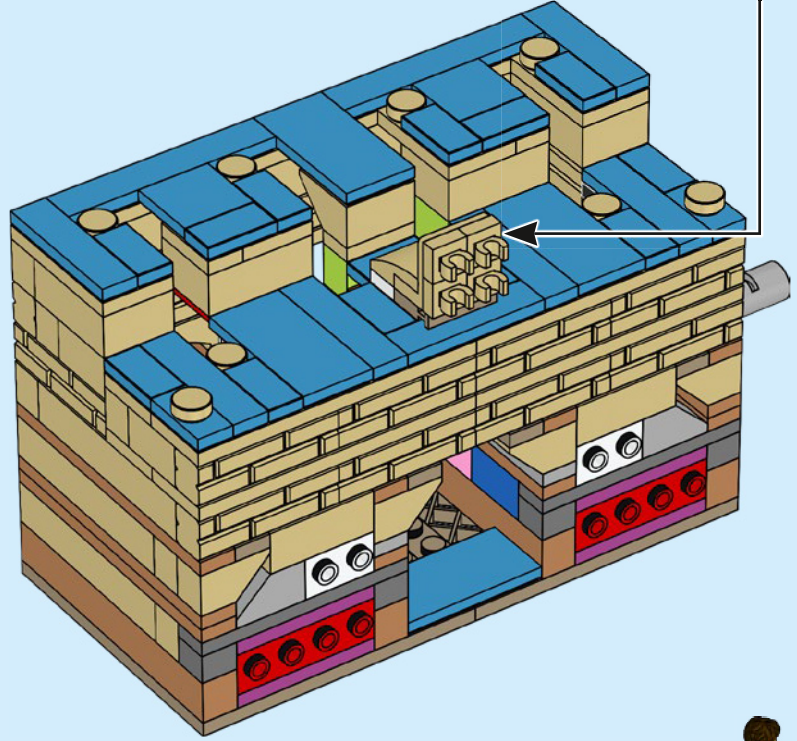
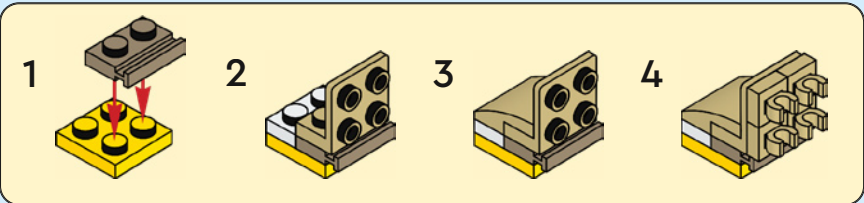


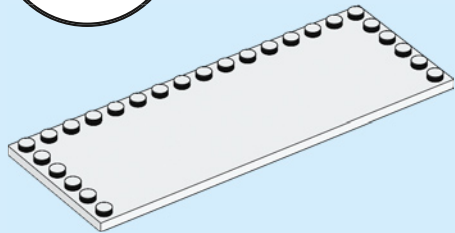
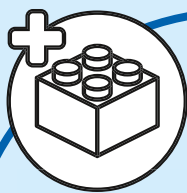


69

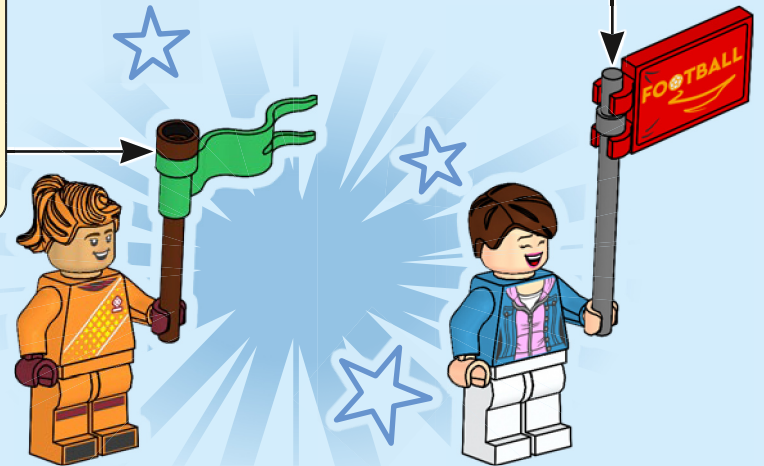
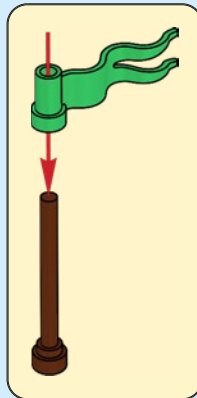
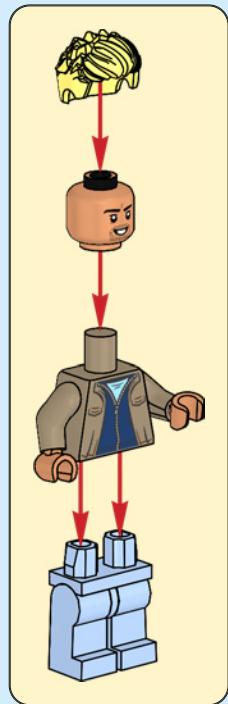
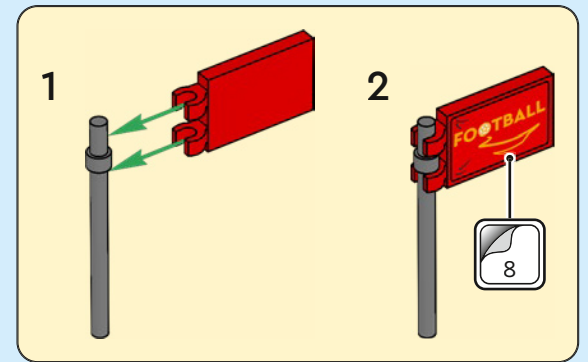


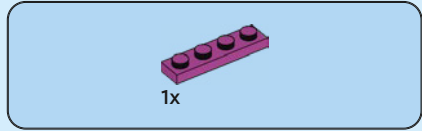
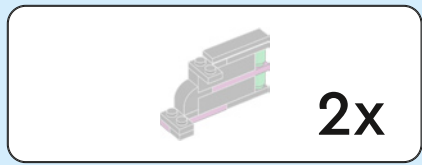
70



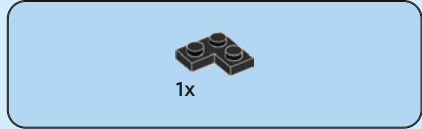
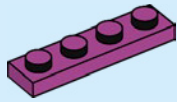


1x

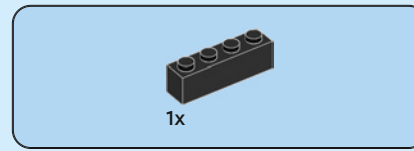
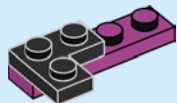




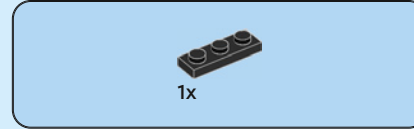
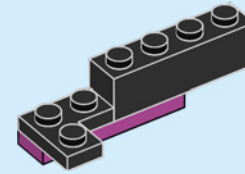
71



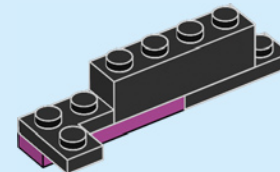
72

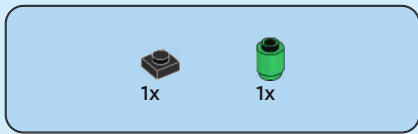


73

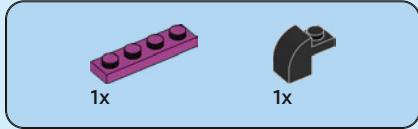
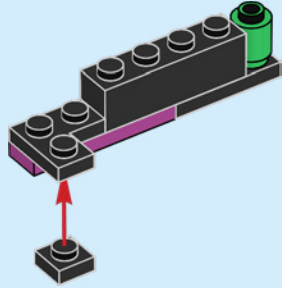


74

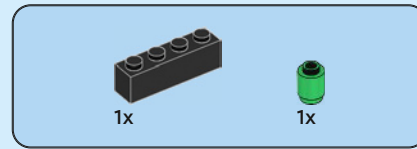
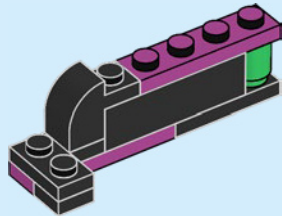




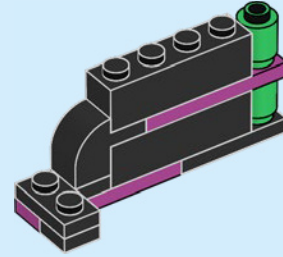
75



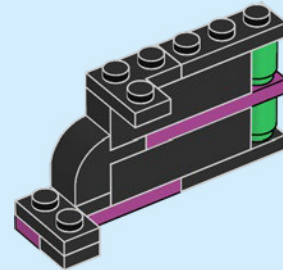
76

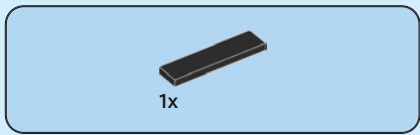


77

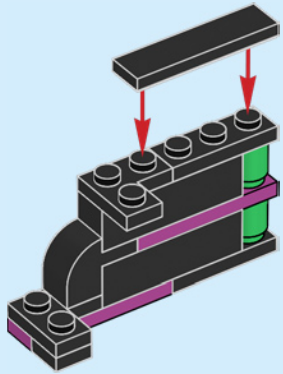


78



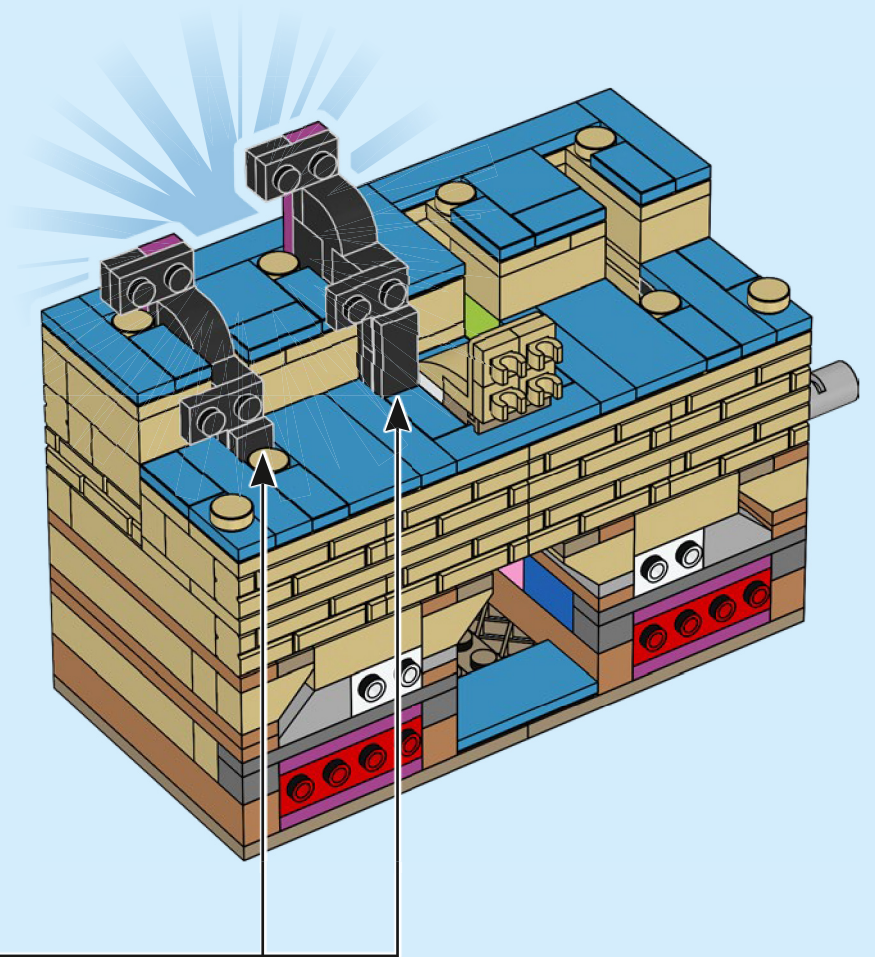


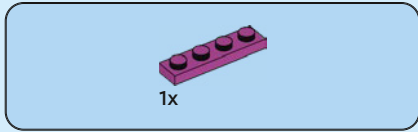
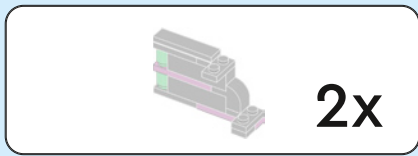
79



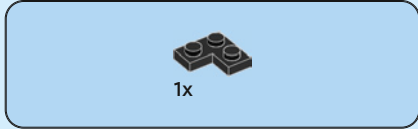
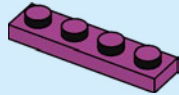
2x

80

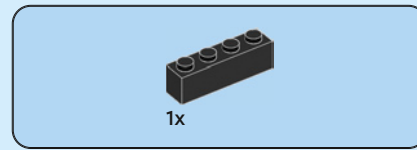
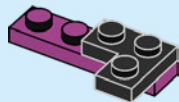




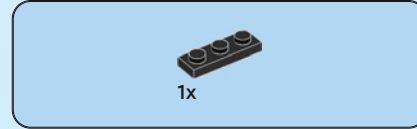
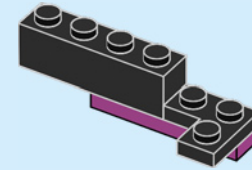
81



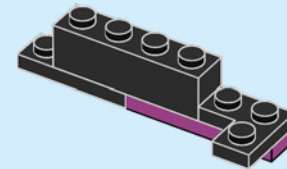
82



83

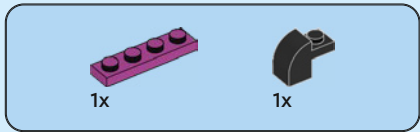
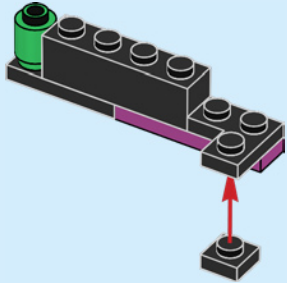


84

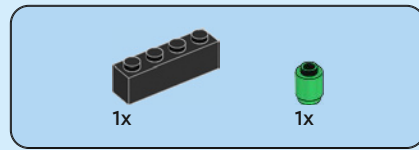
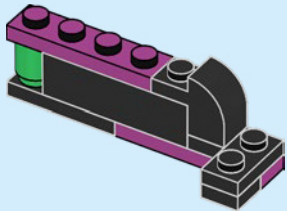




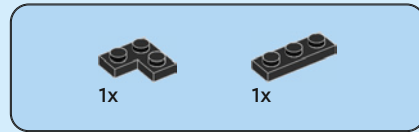
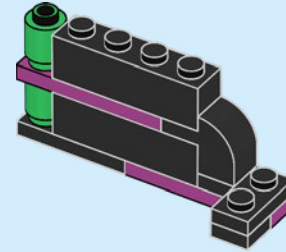
85



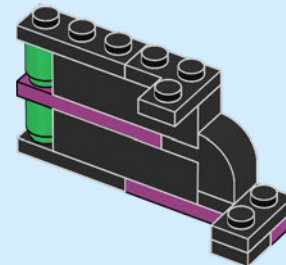
86

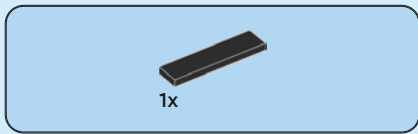


87

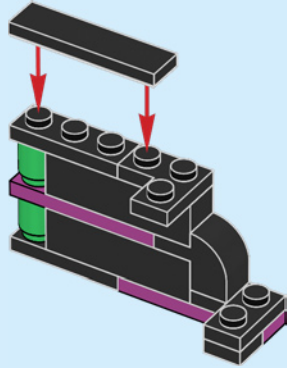


88



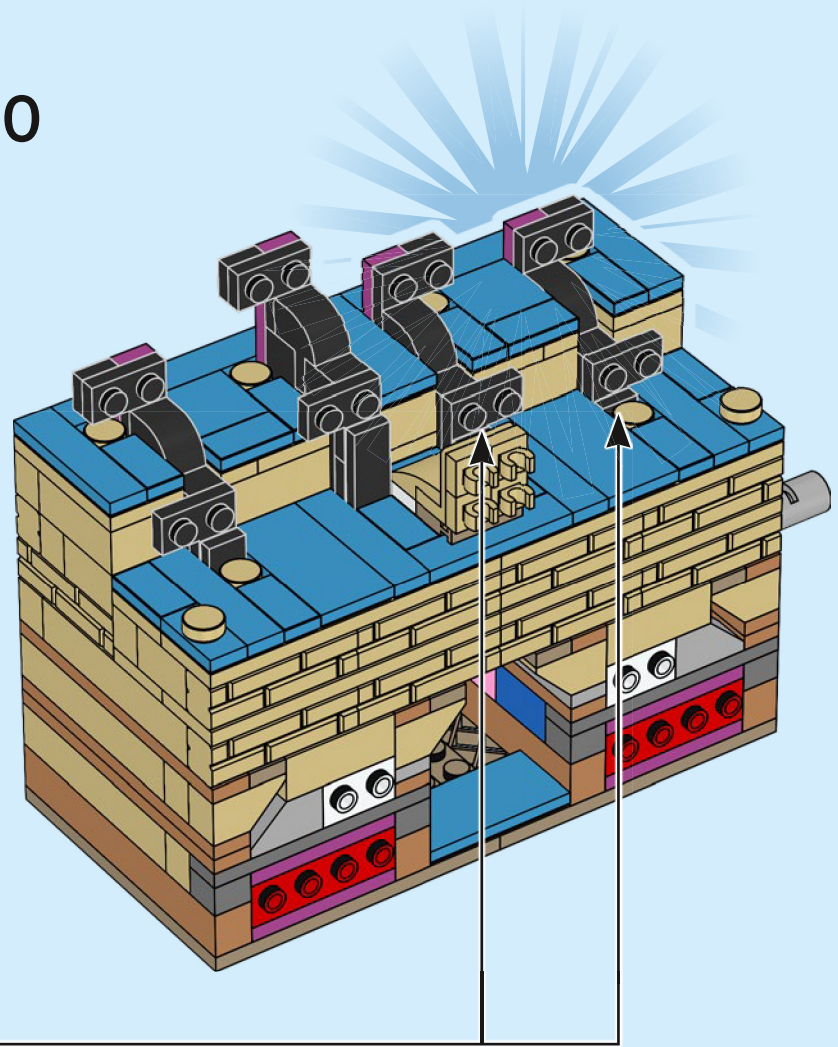


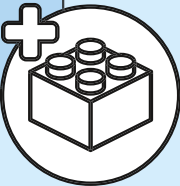
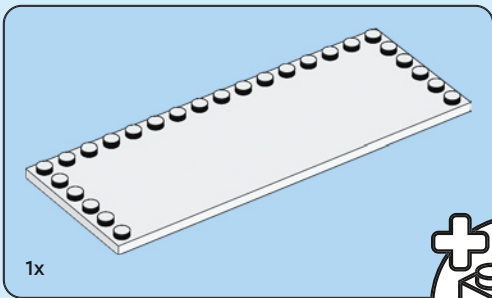
89



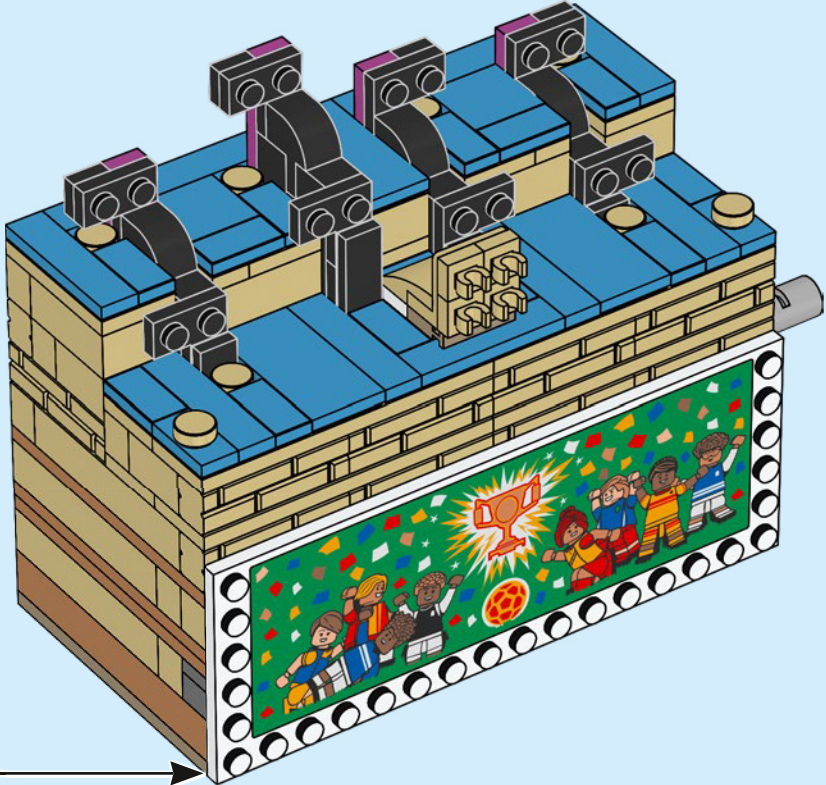
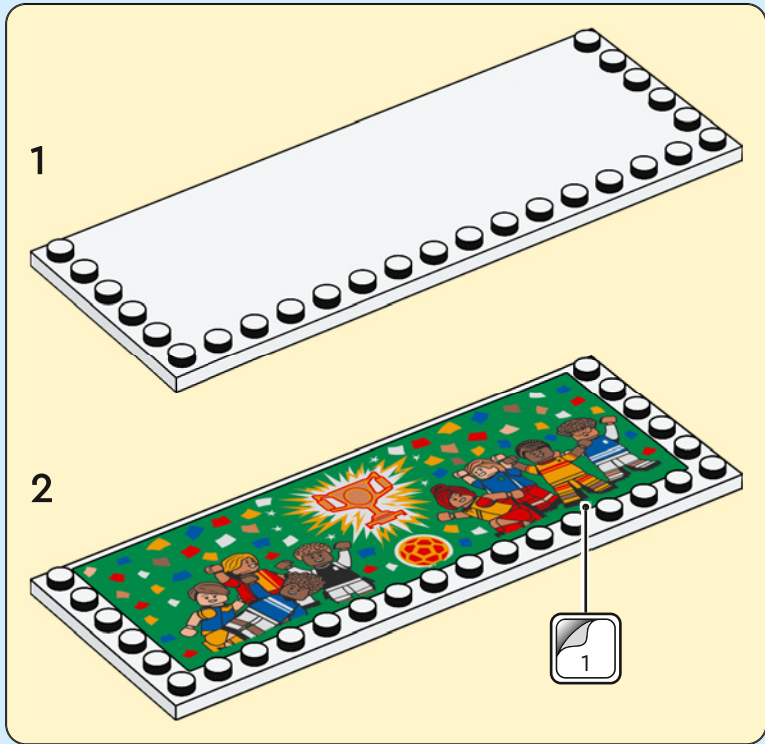
2x

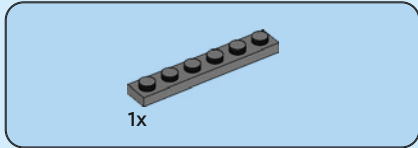
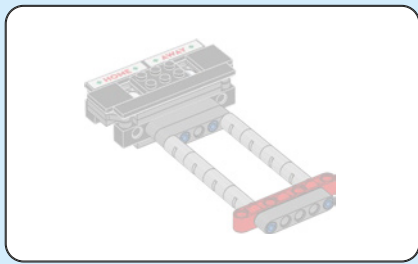
90



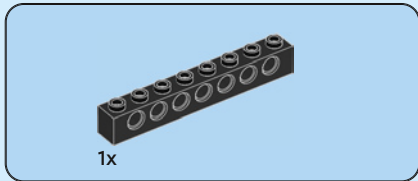
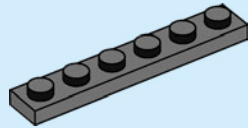


91

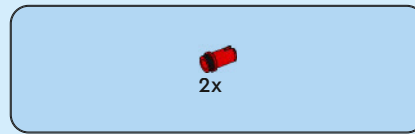
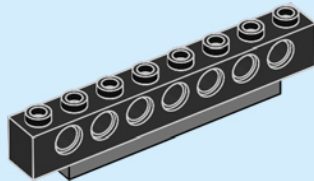




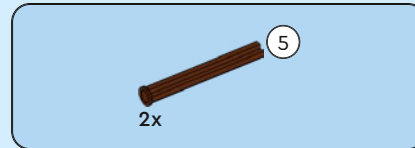
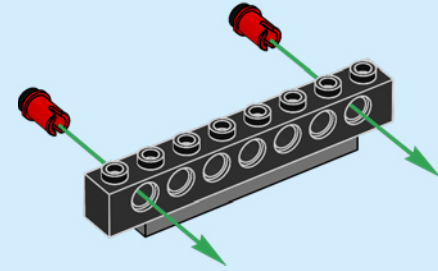
92



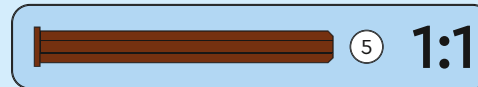
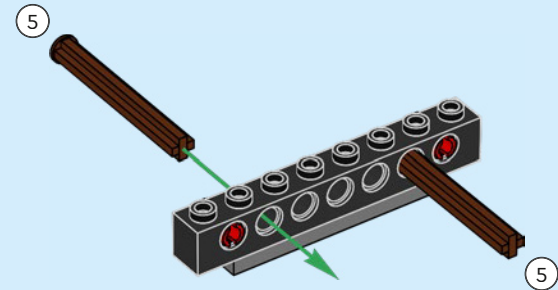
93

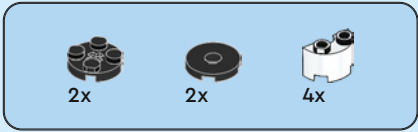


94



95





96

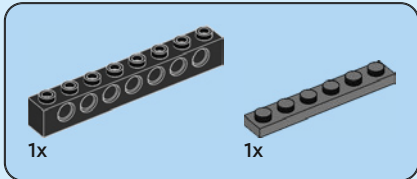
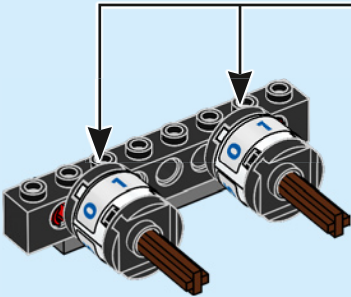
1. A small grey connector is placed on top of a white motor component.

2. A black circular plate is placed on top of the assembly.

3. A second black circular plate is placed on top of the assembly.

4. A white motor component with a blue '1' is placed on top of the assembly.

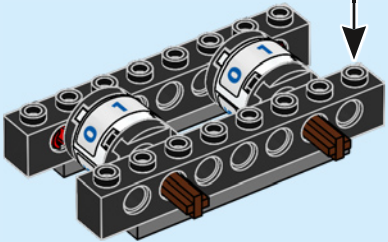
5. A second white motor component with a blue '3' and '4' is placed on top of the assembly. This step is repeated 2x.

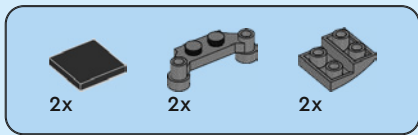


97

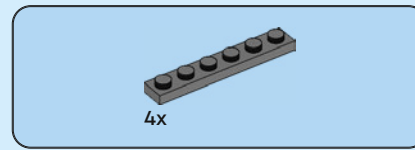
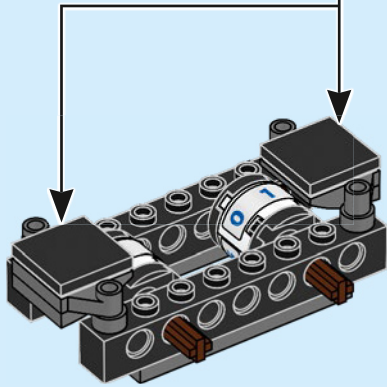
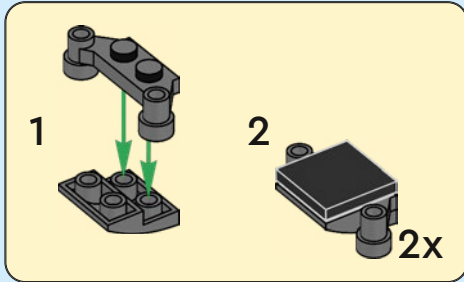
1. A long grey beam is shown.

2. A short grey beam is placed on top of the long grey beam.

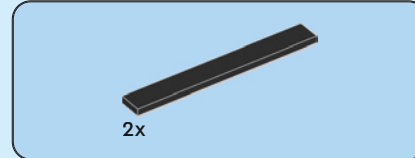
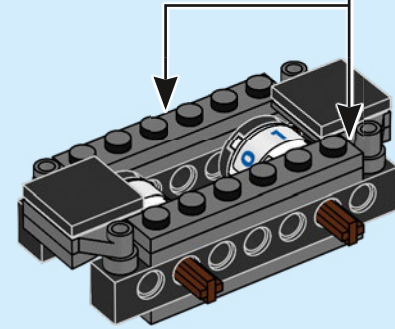
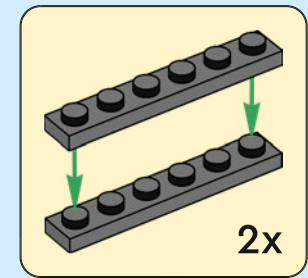




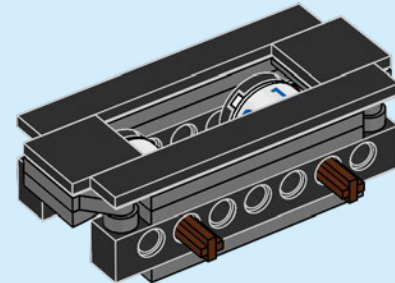
98

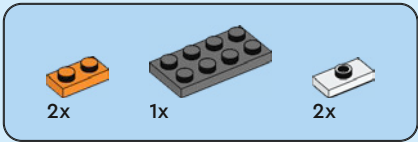


99

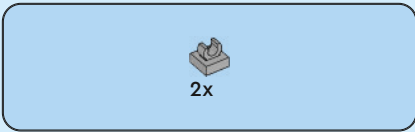
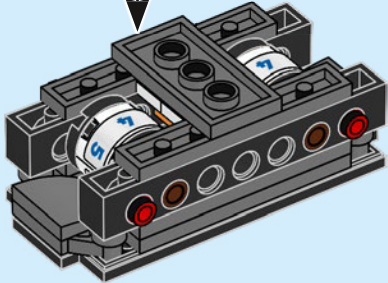
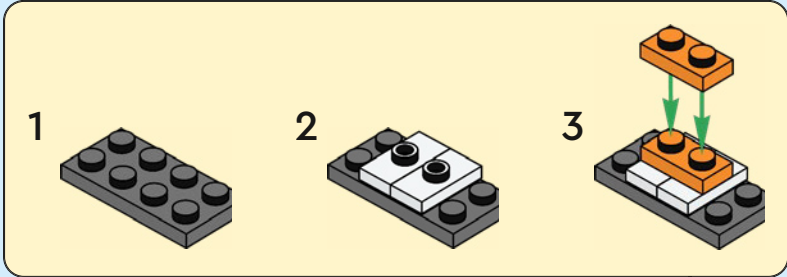


100

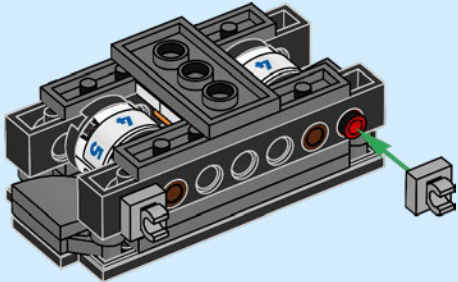




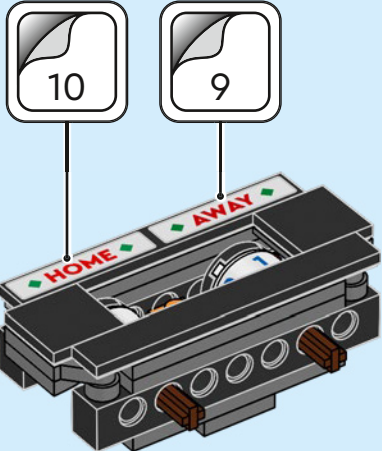
101

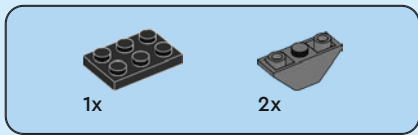


102

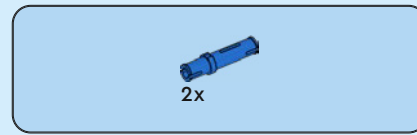
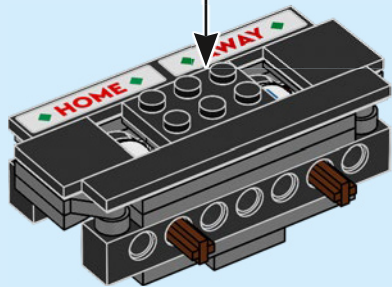
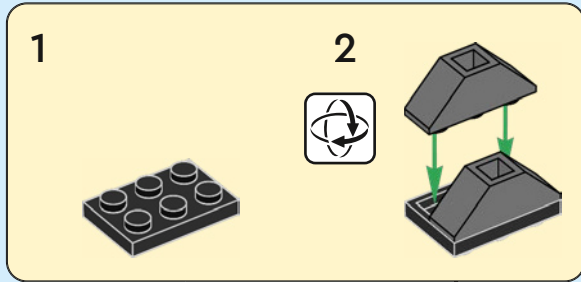


103

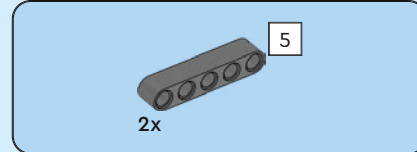
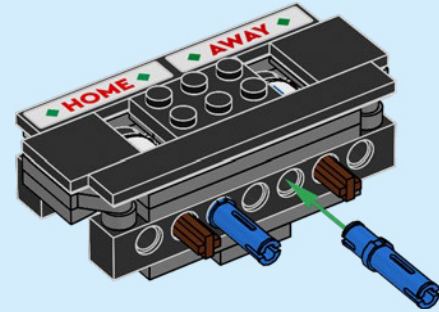




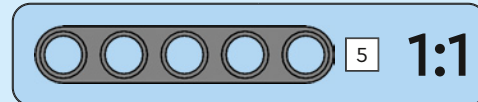
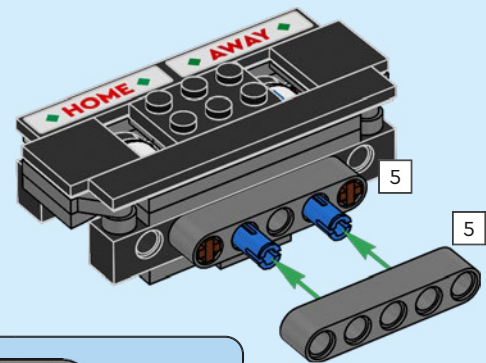
104

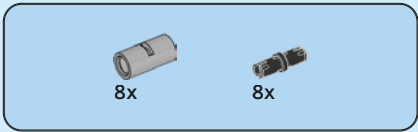


105

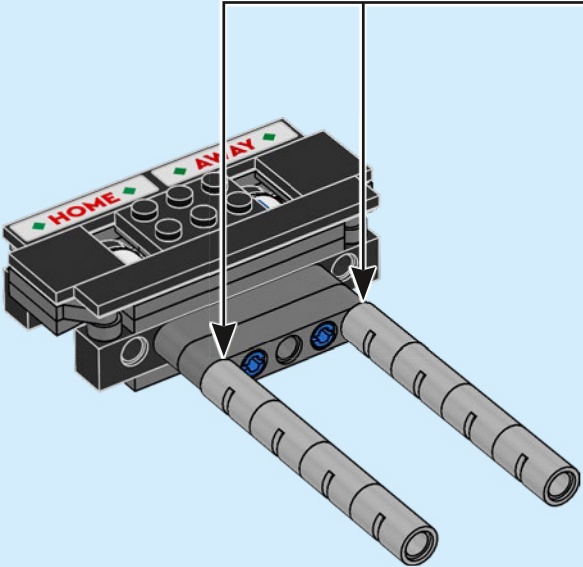
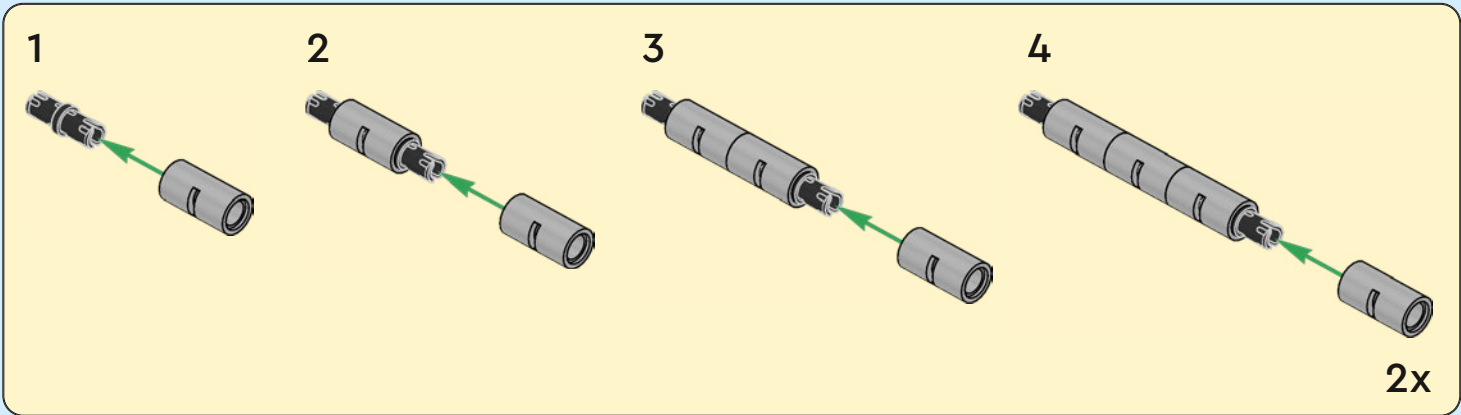


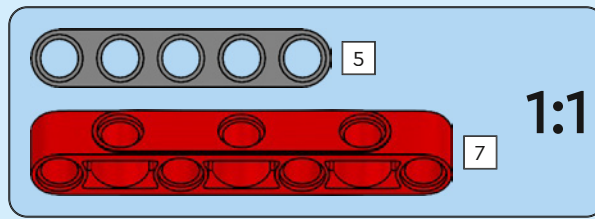
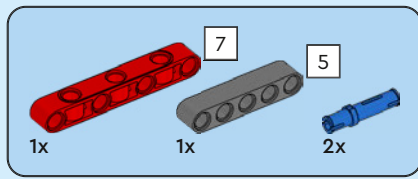
106



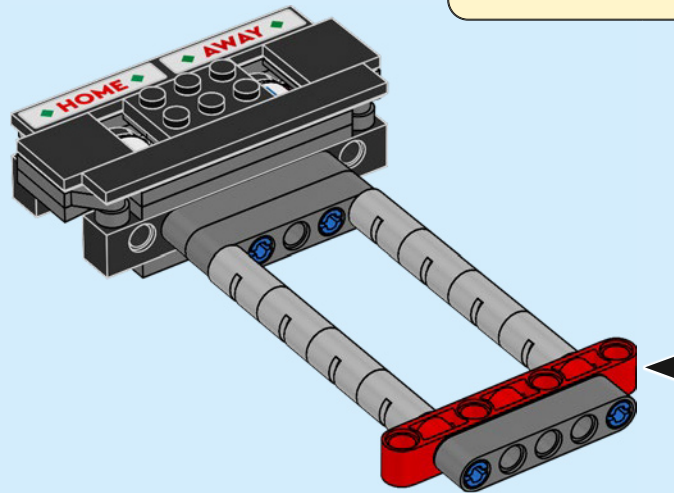
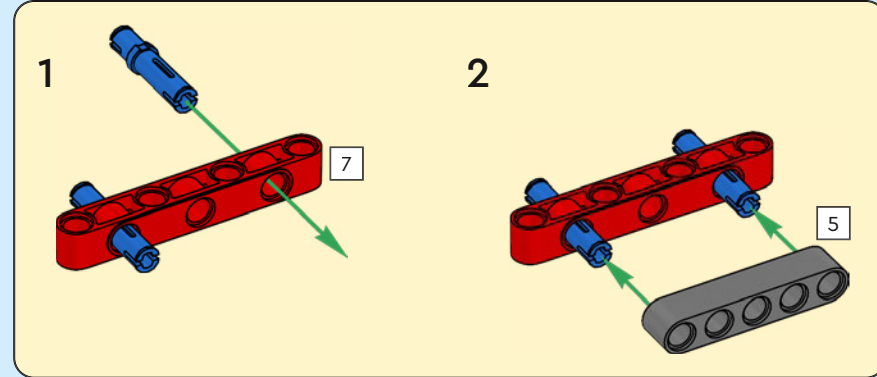


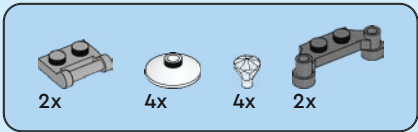
107



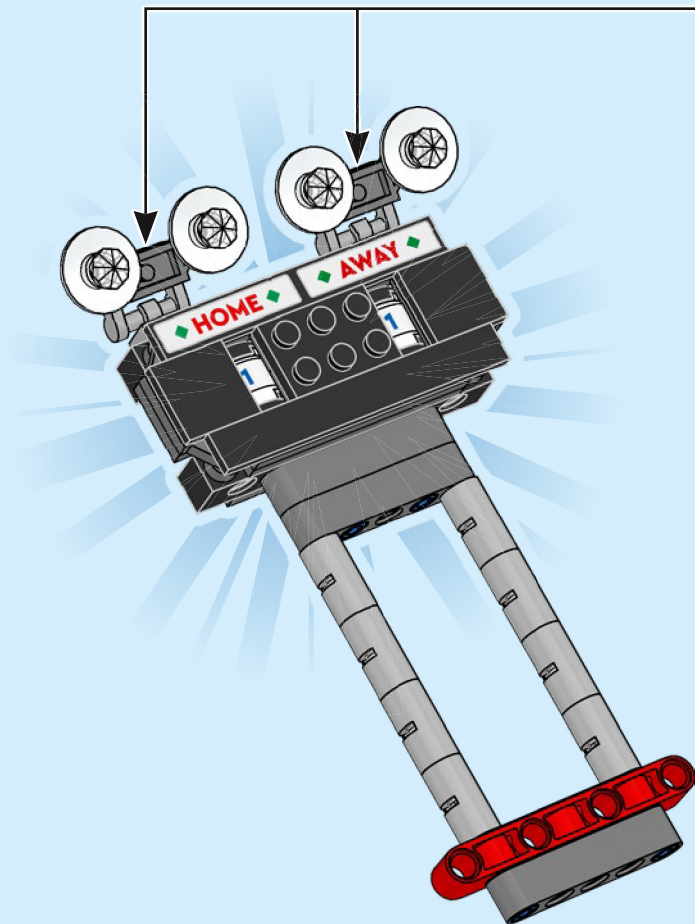
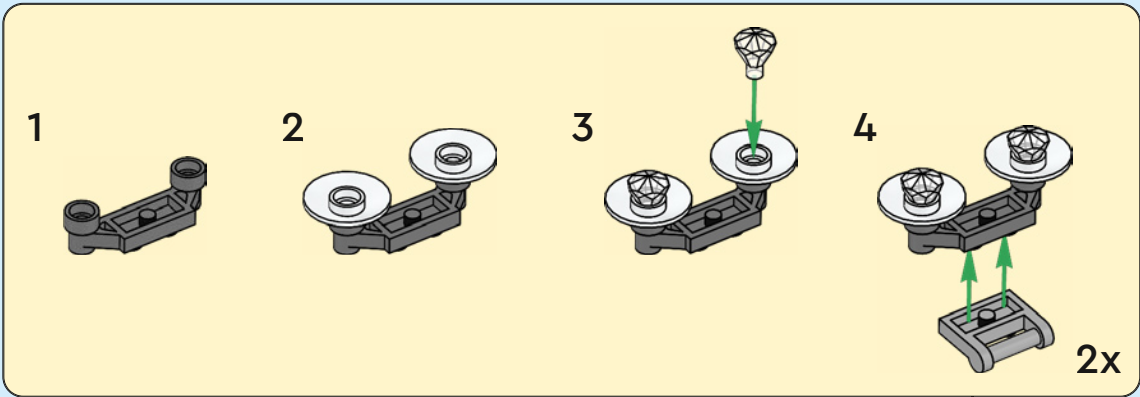


108

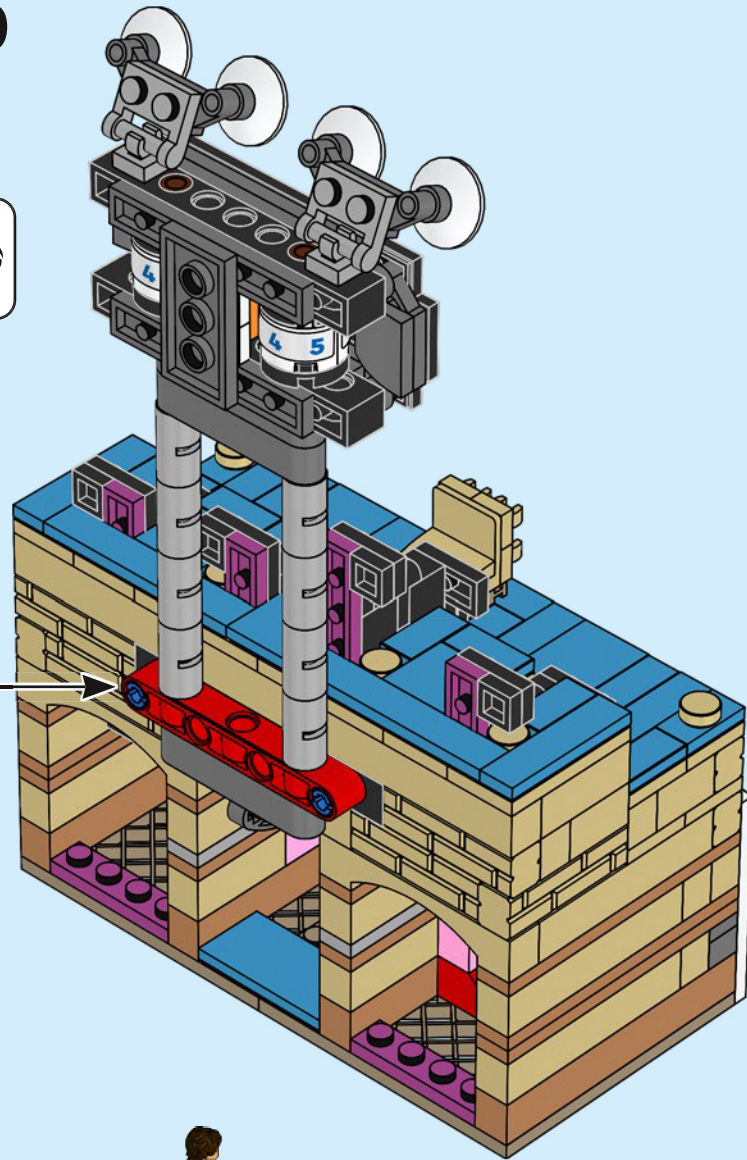


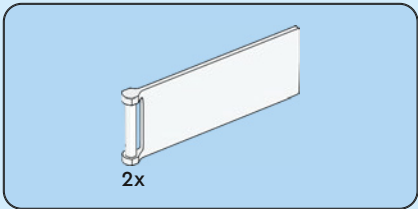


109

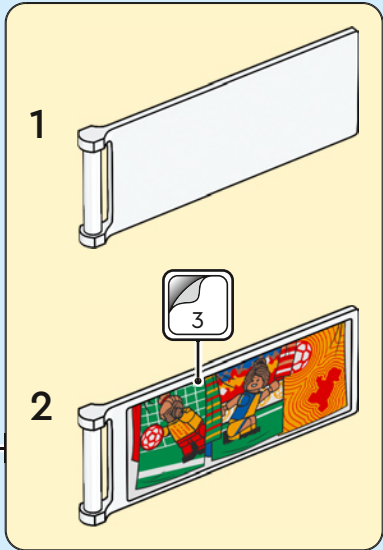
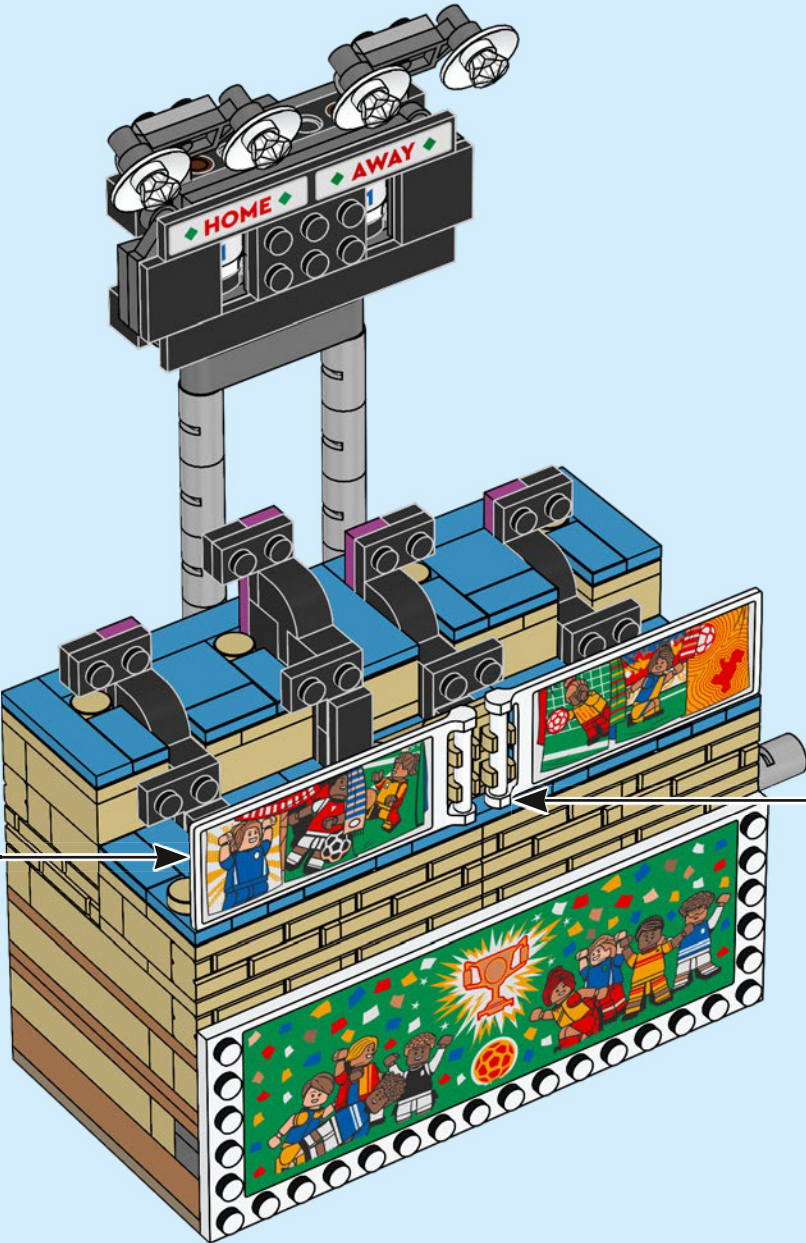
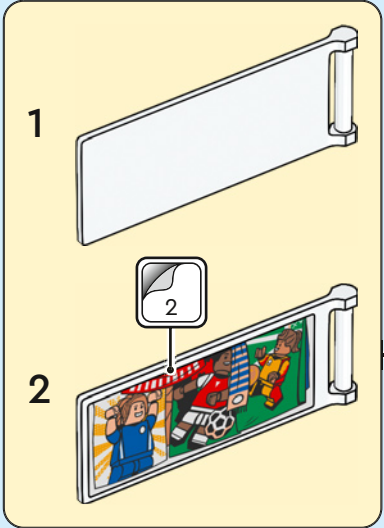


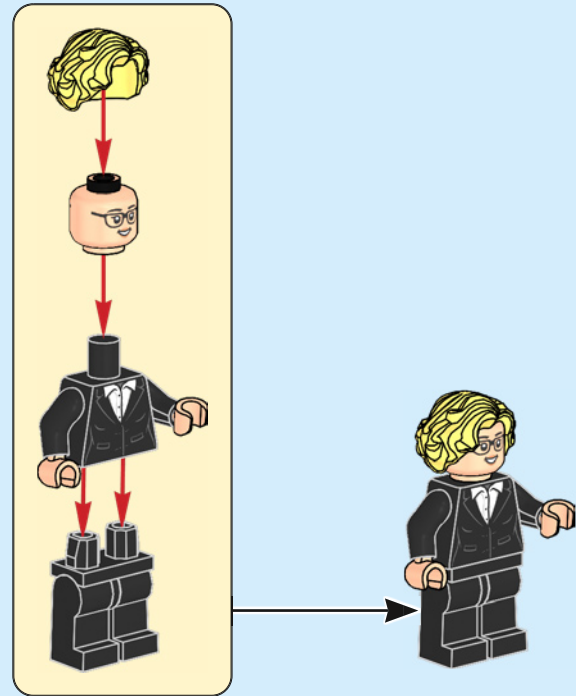
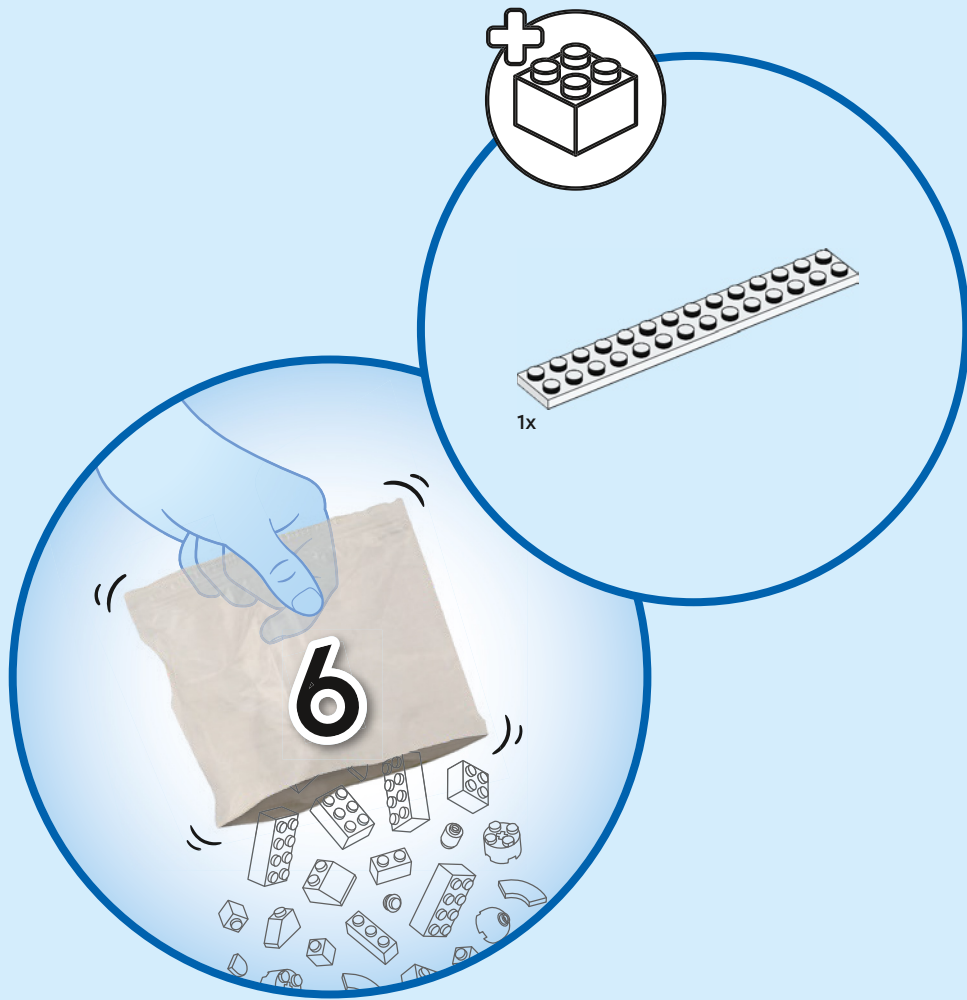
110

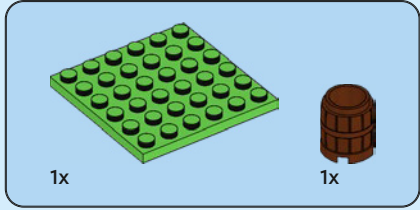
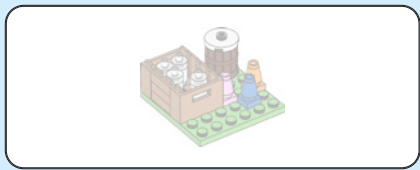




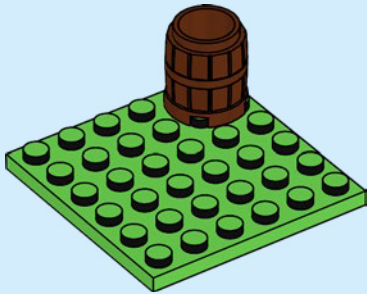
111



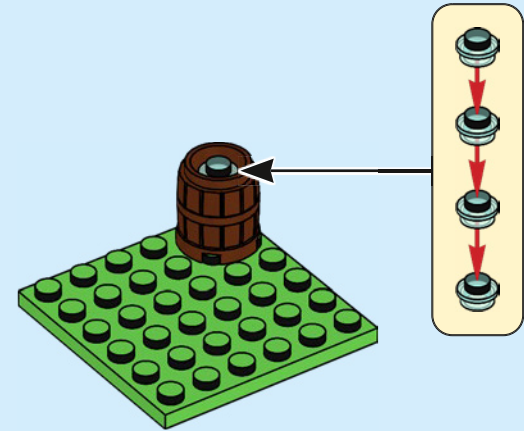




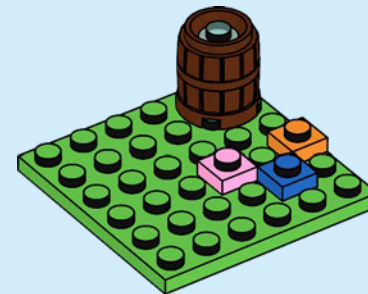
1

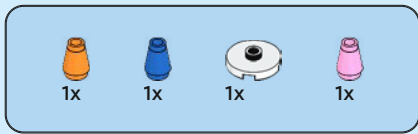


2

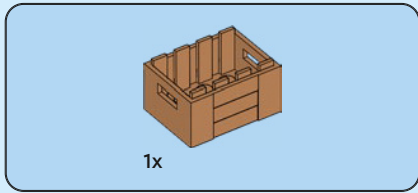
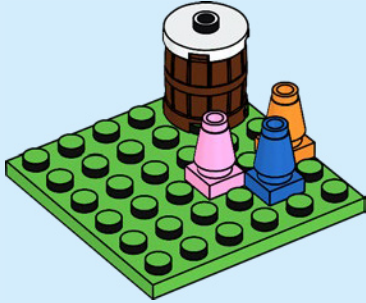


3

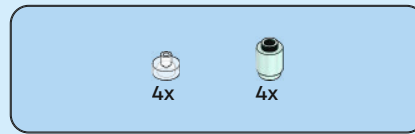
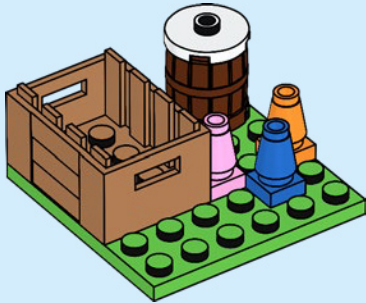




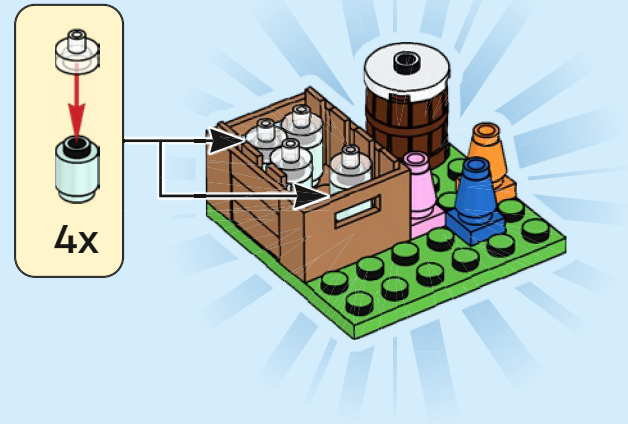
4

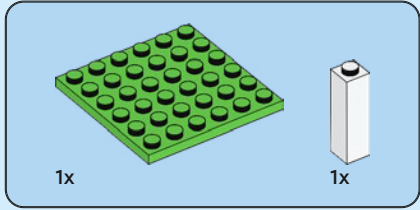
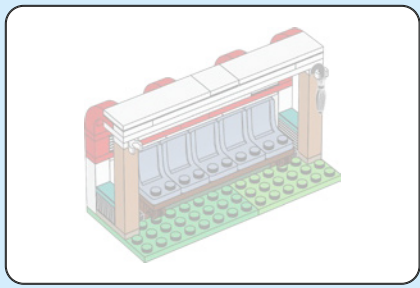


5

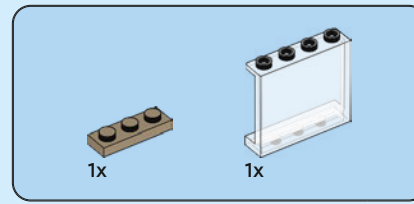
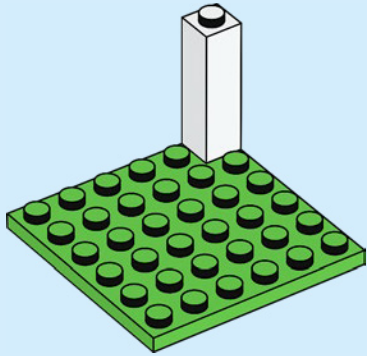


6

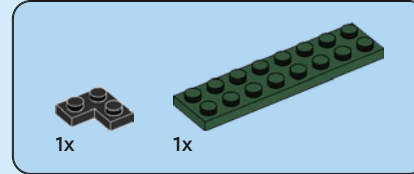
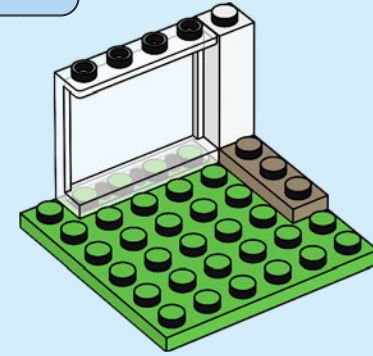




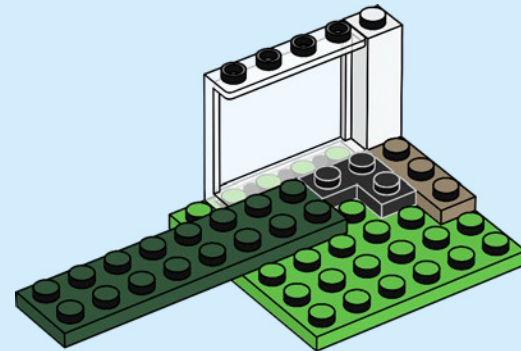
1

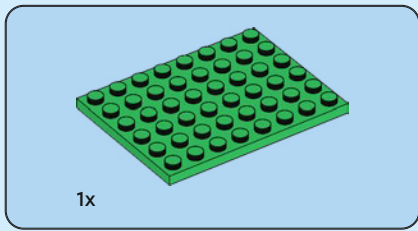


2

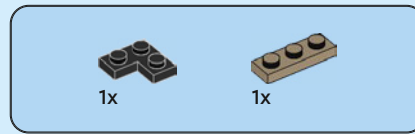
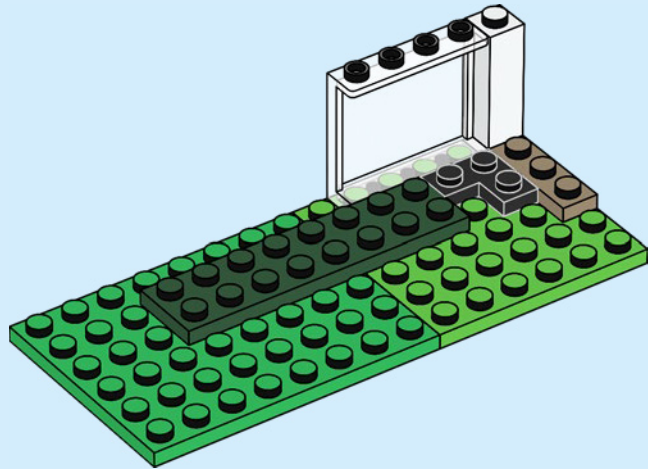


3

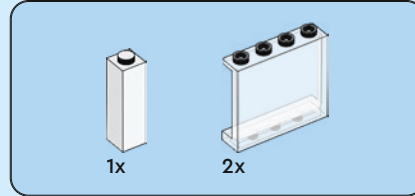
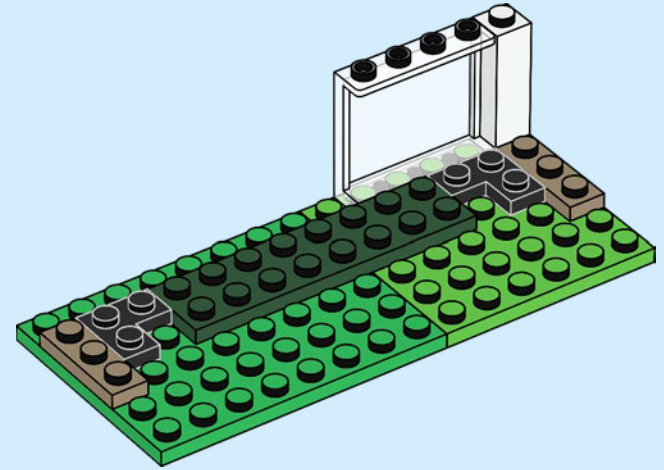




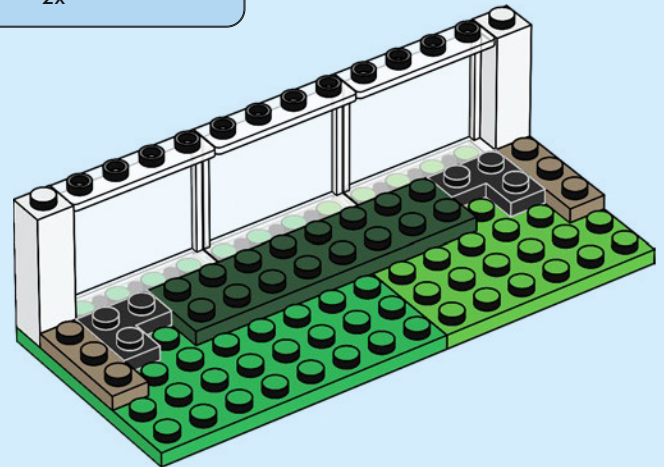
4

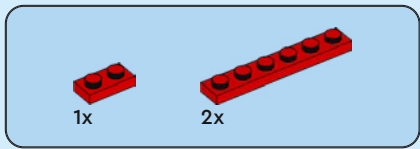


5

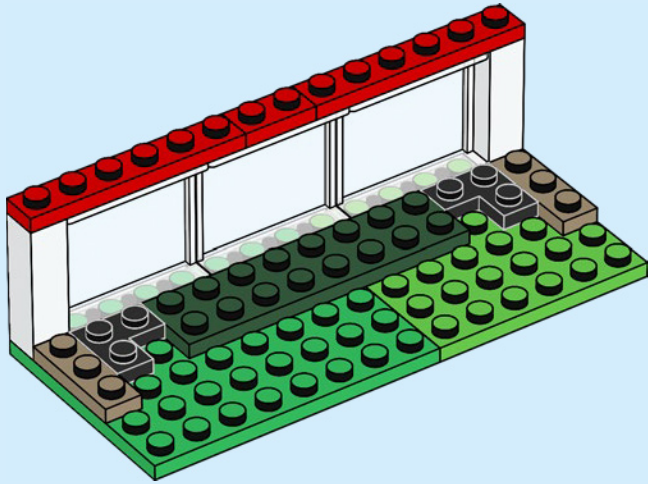


6

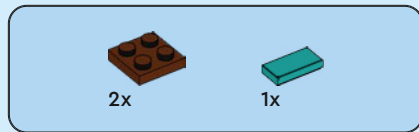
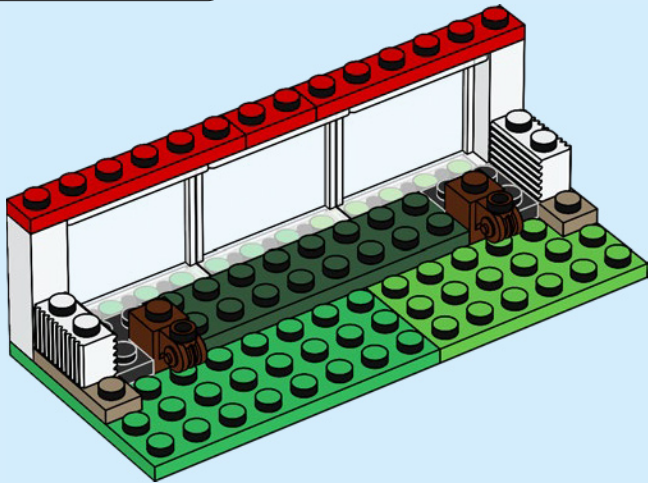




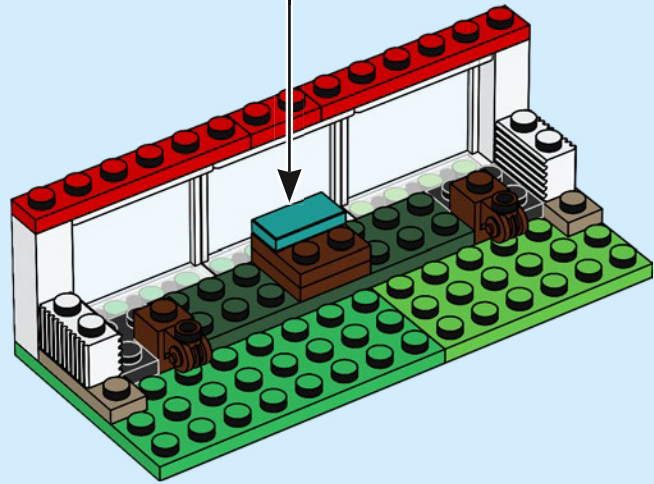
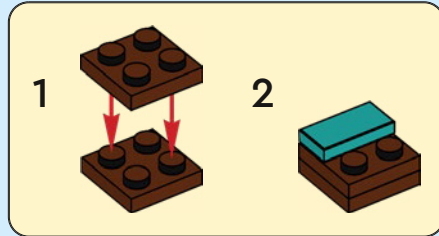
7

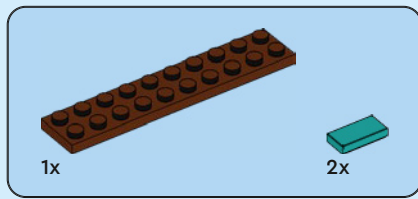


8

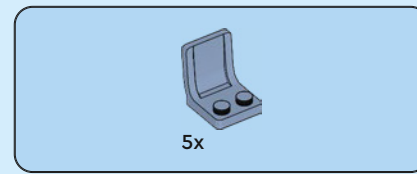
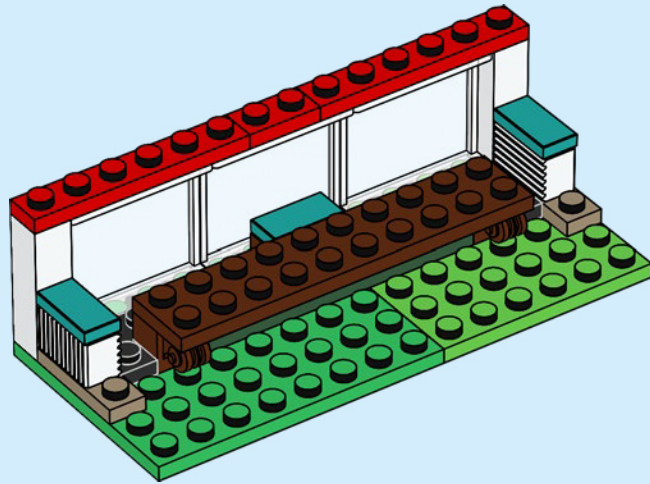


9

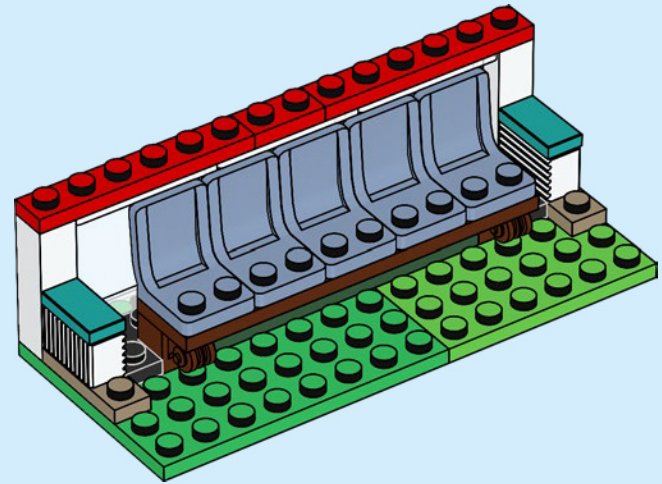


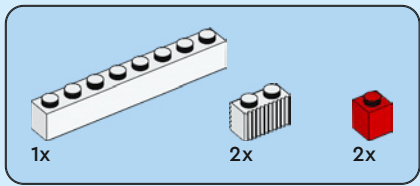


10

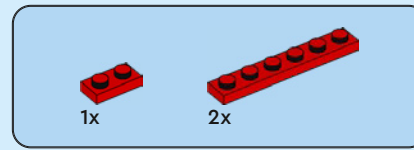
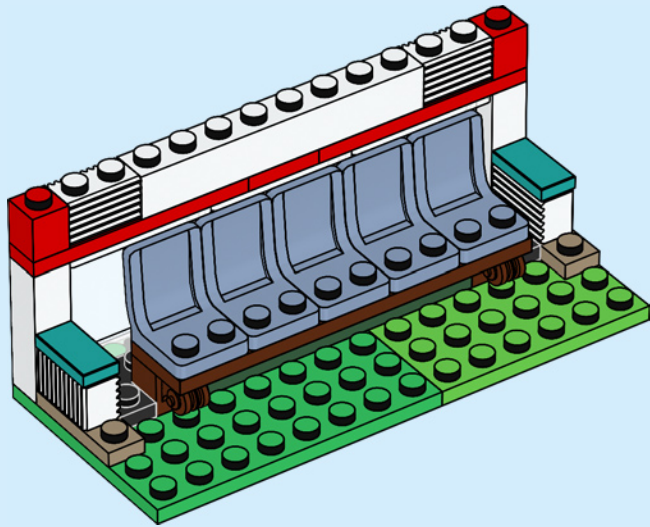


11

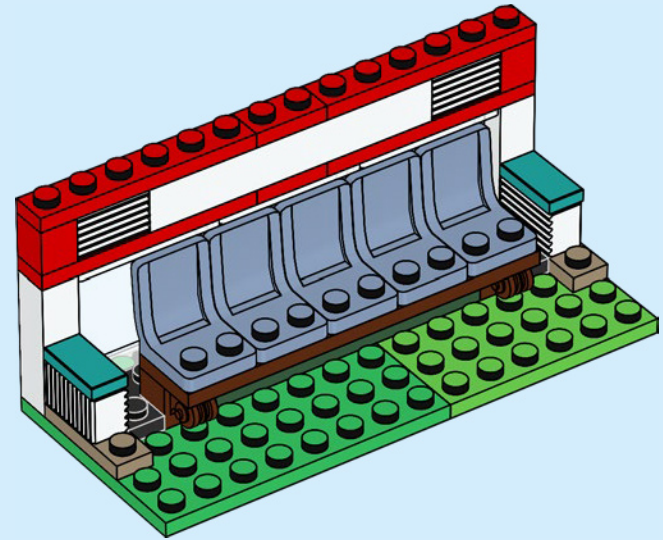


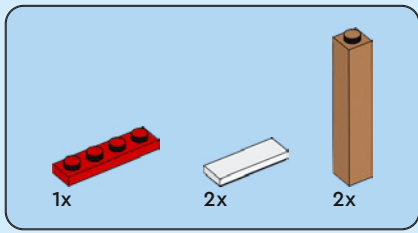


12

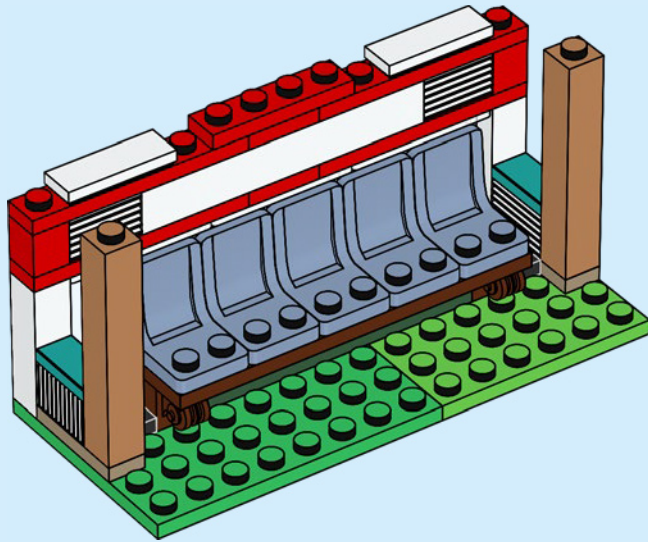


13

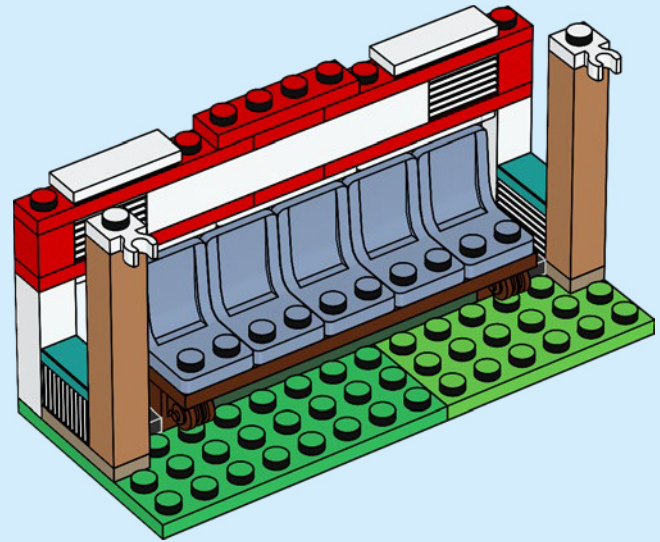


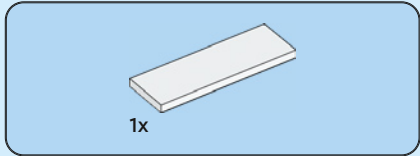
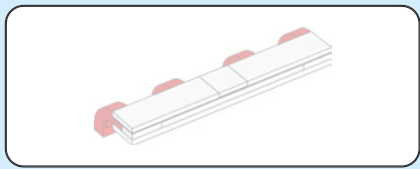


14

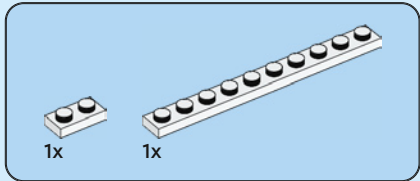
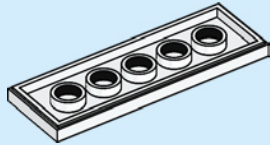


15

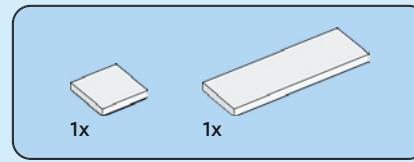
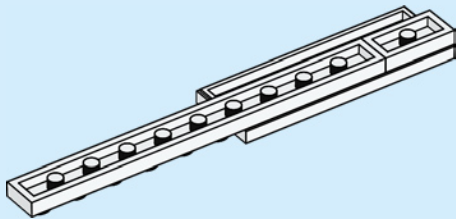




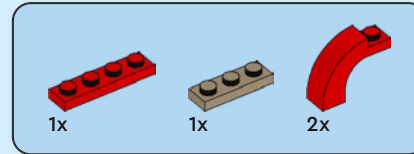
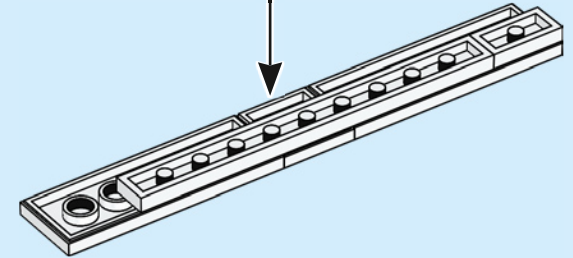
16



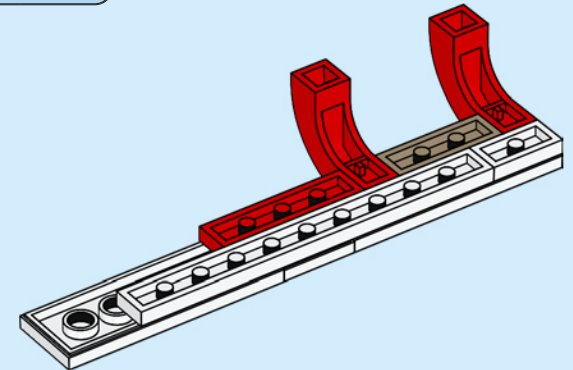
17

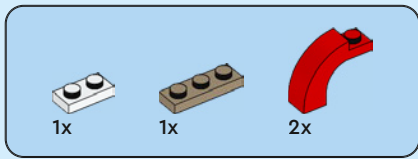


18

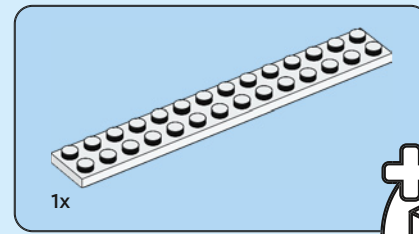
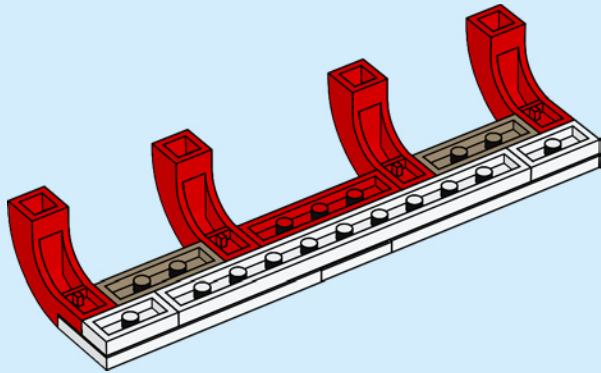


19

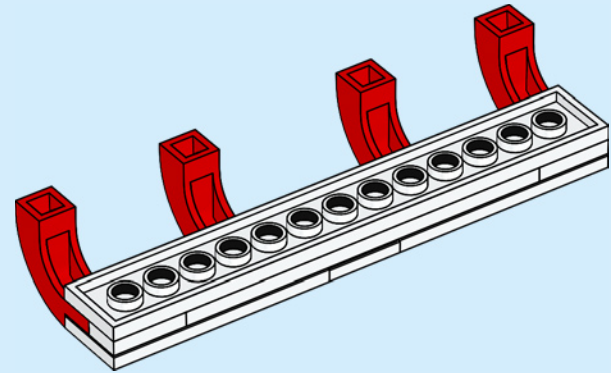
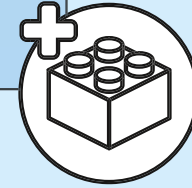




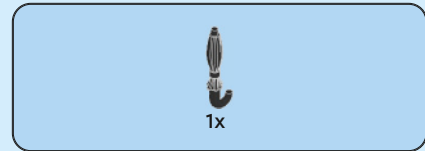
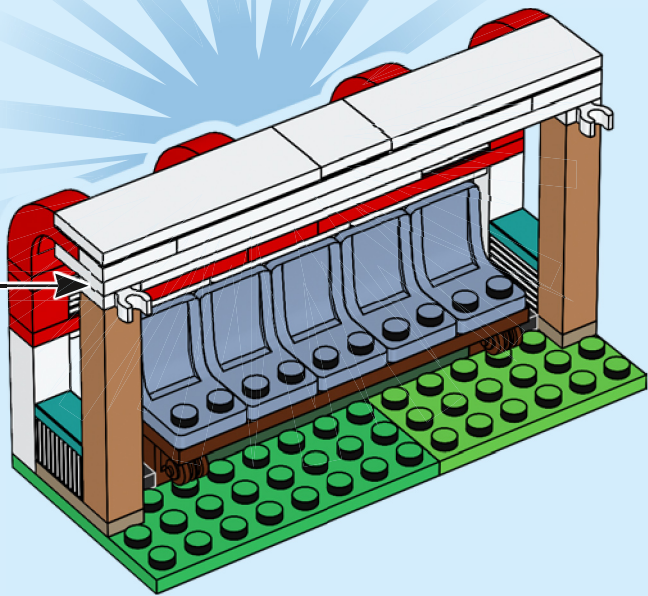
20



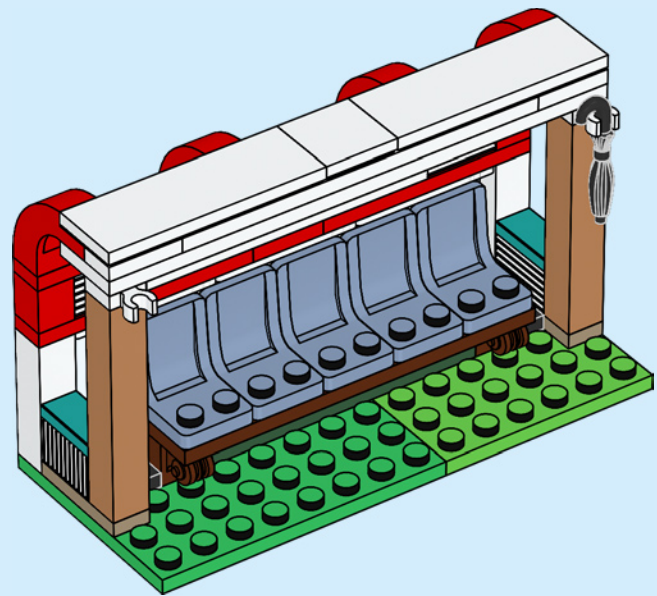
21

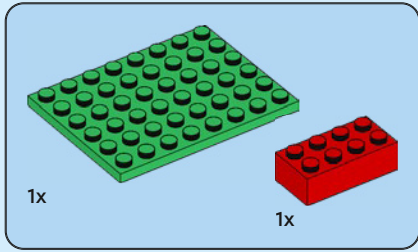
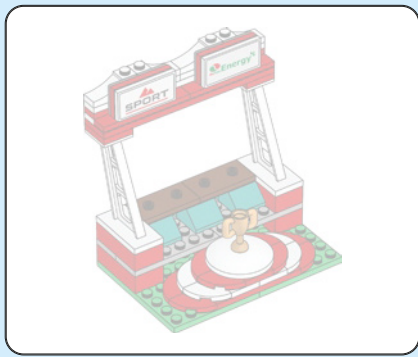


22

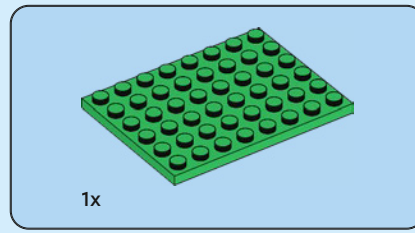
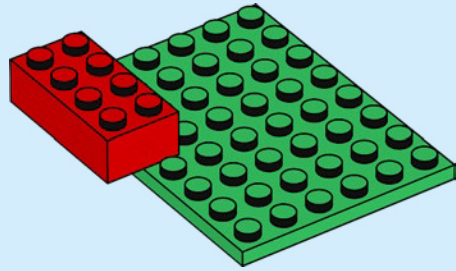


23

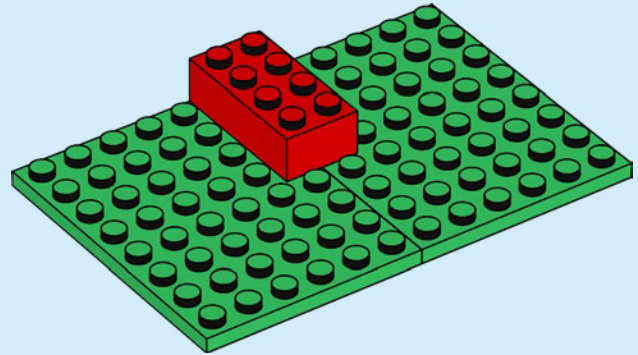


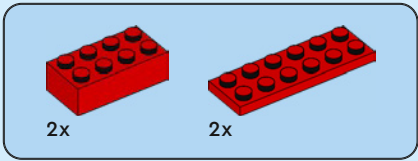


1

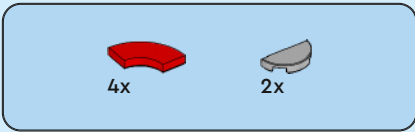
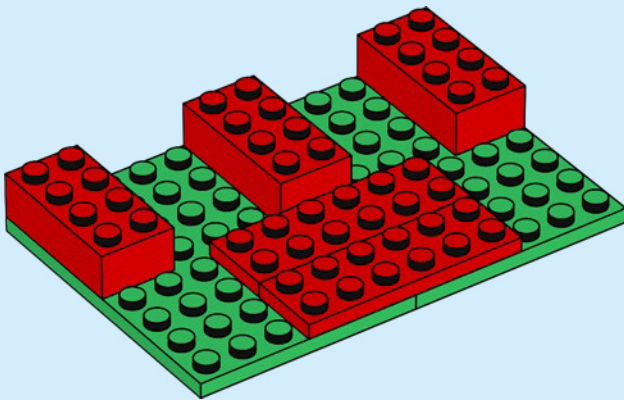


2

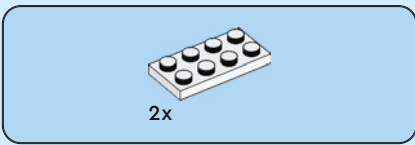
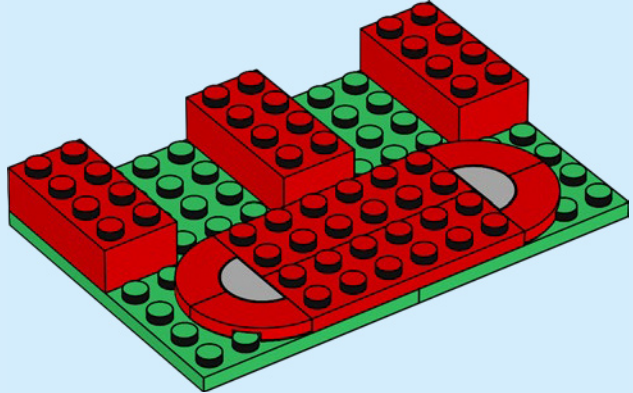




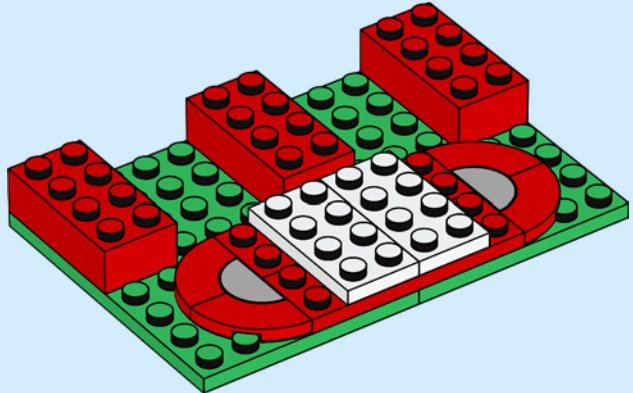
3

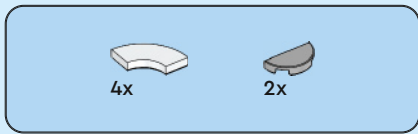


4

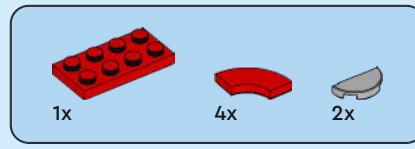
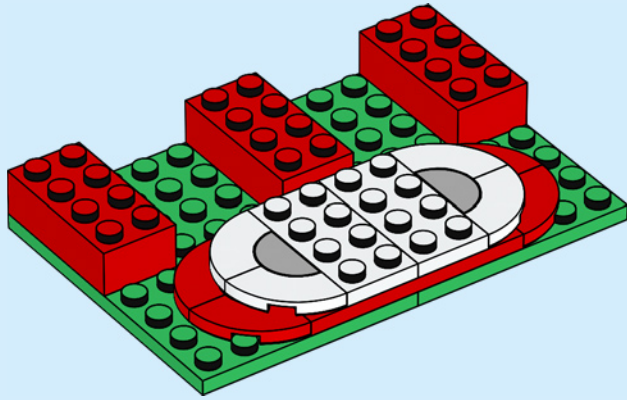


5

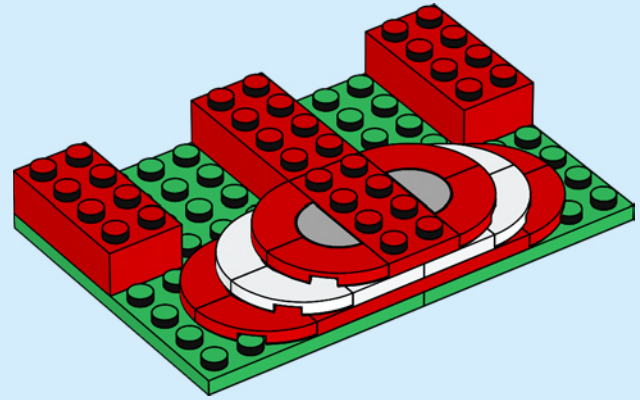


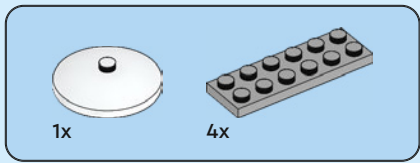


6

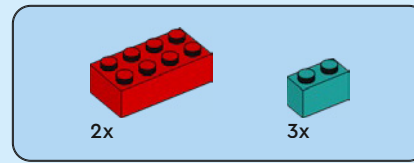
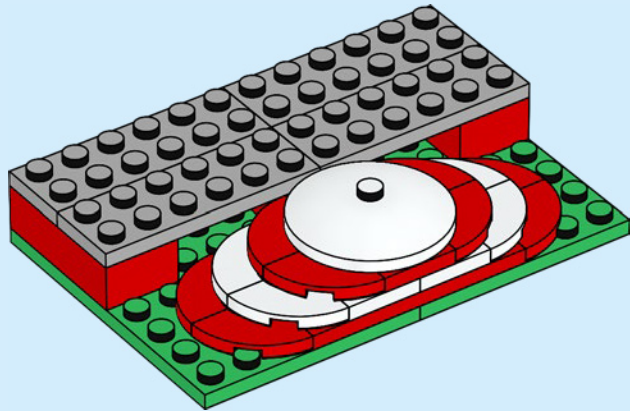


7

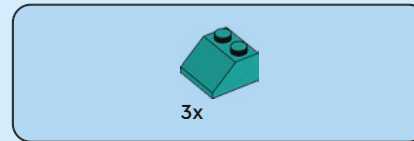
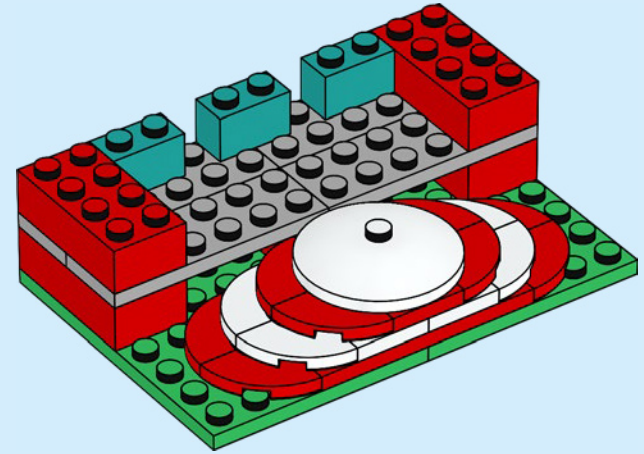




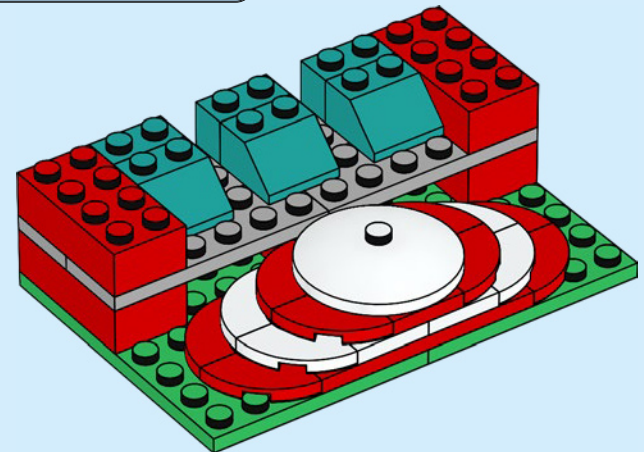
8

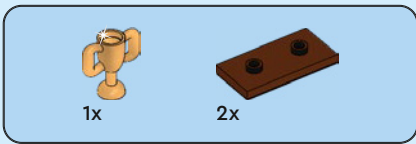


9

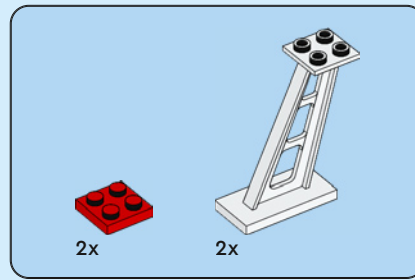
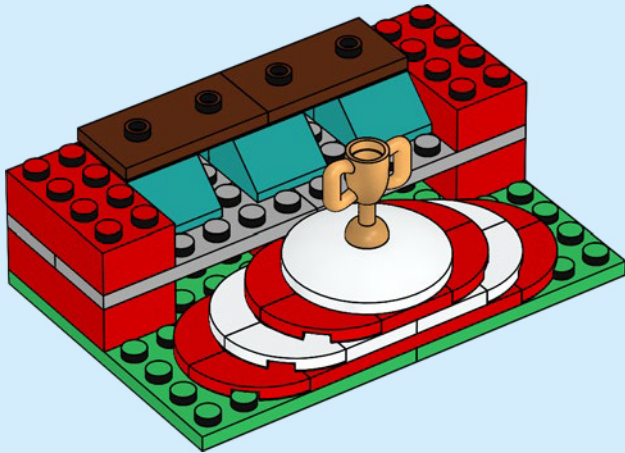


10

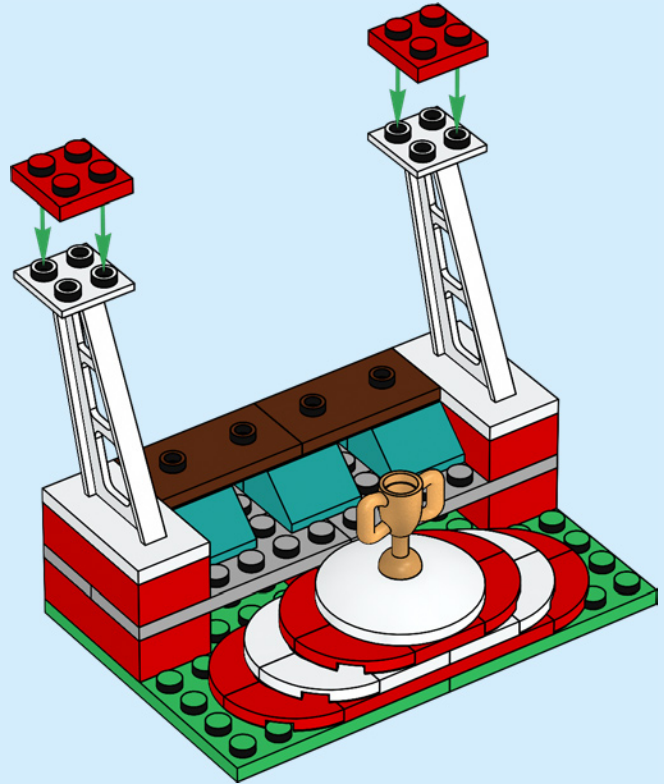


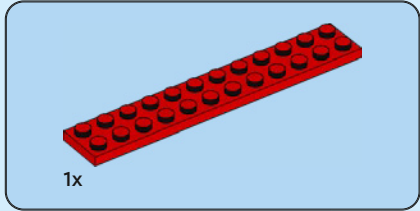
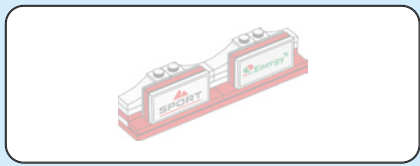


11



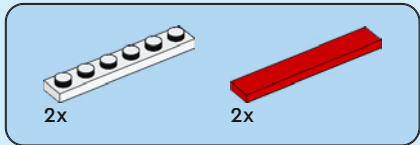
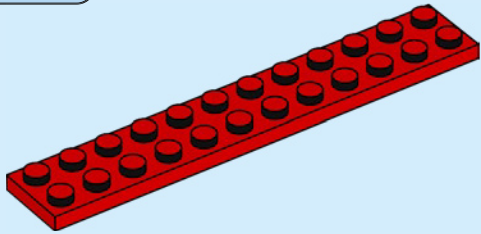
12





1x

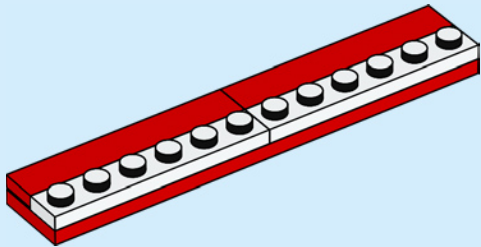
13



2x

2x

14

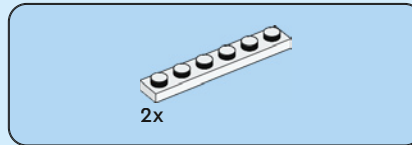
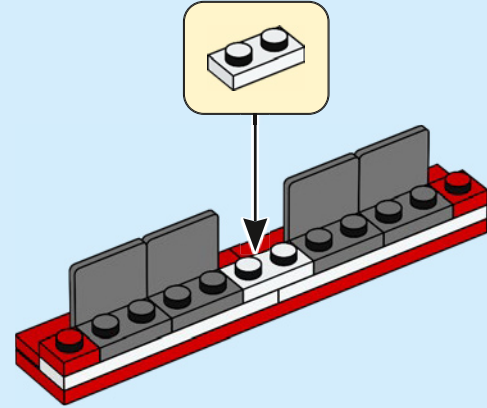


1x

2x

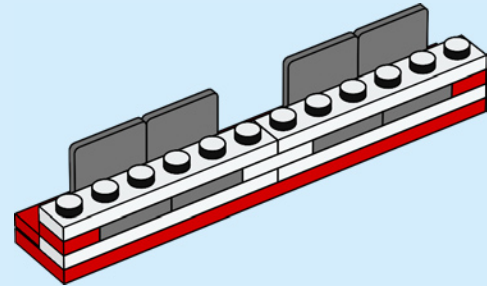
4x

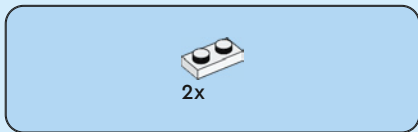
15



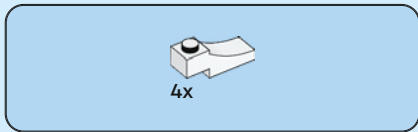
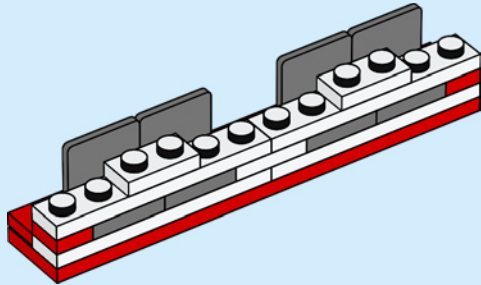
2x

16

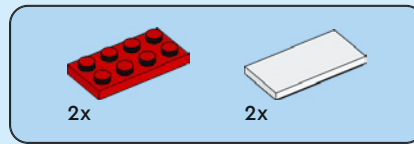
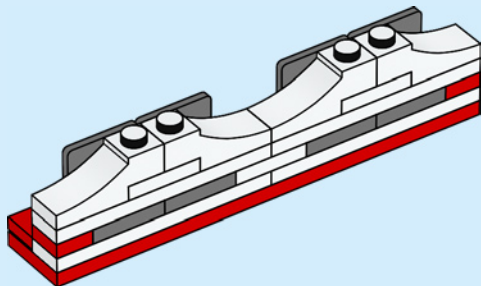




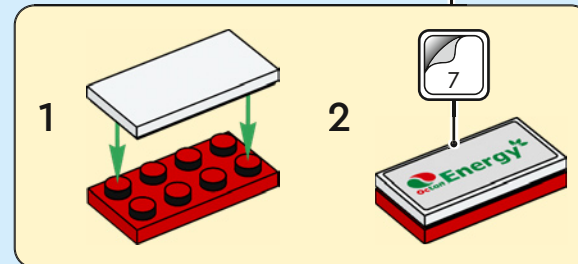
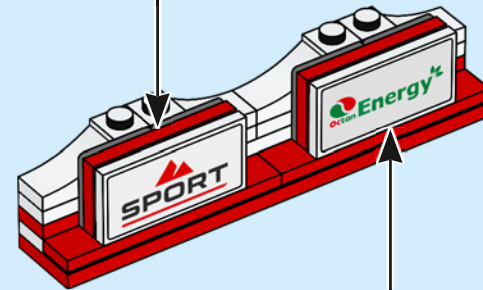
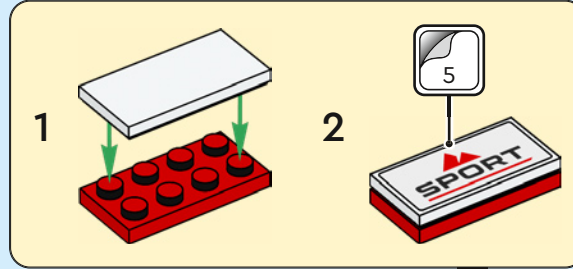
17



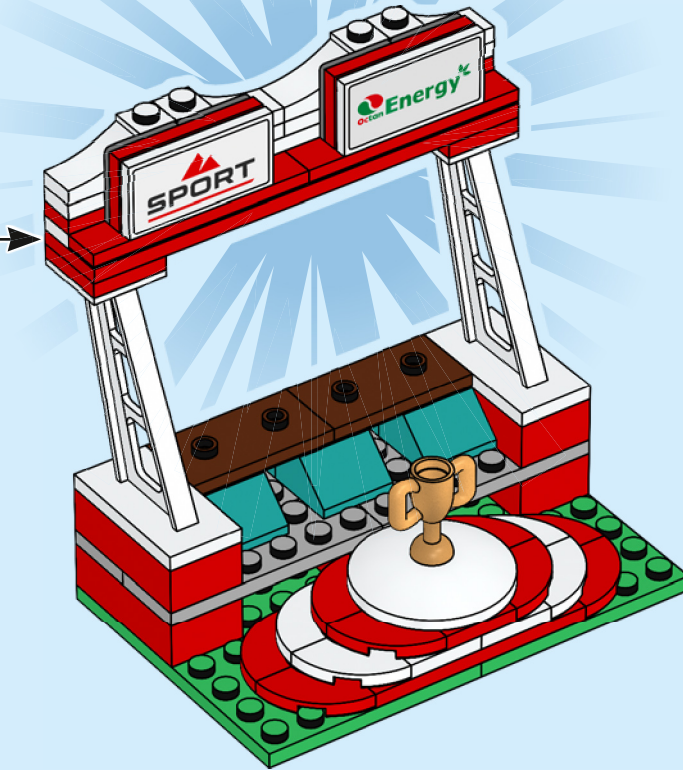
18



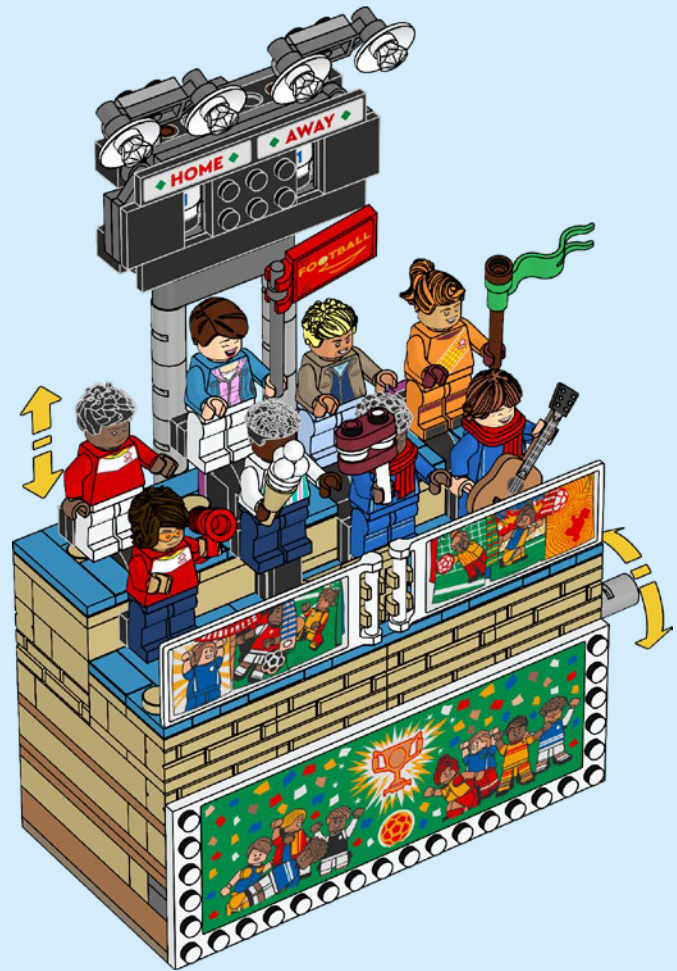
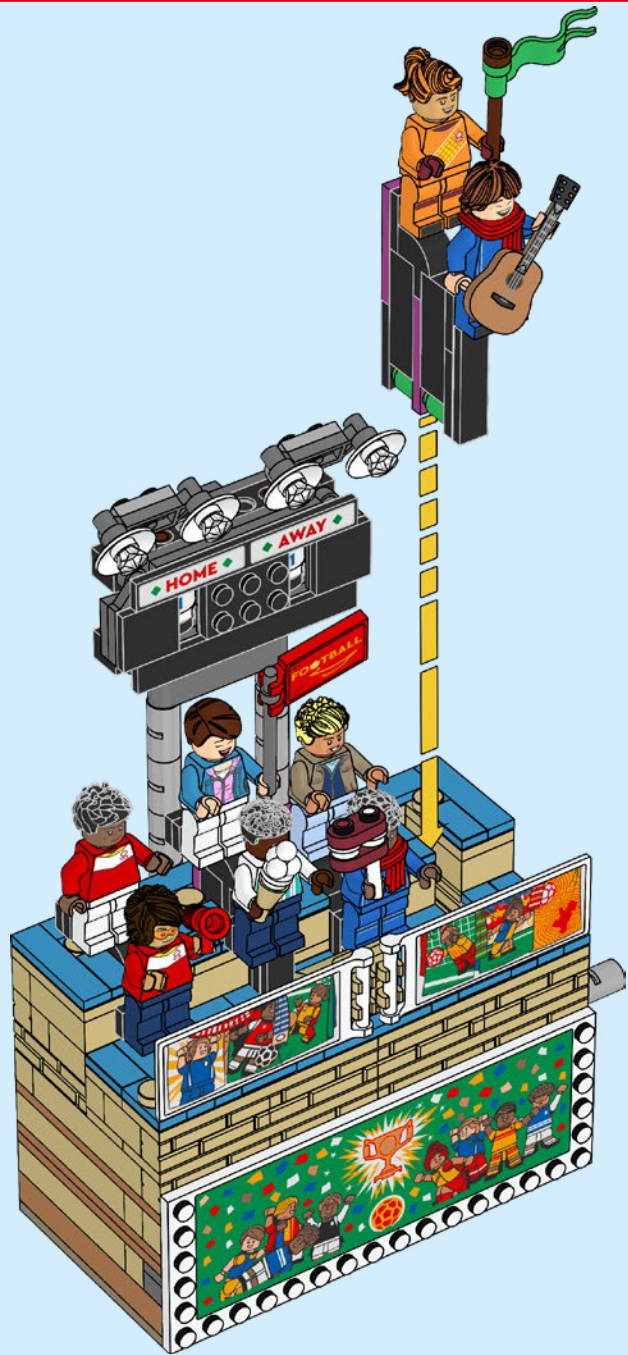
19



20









4x 6322489
9x 6360263
2x 6168642
2x 6339183
1x 6458475
17x 6177114
2x 6055541
2x 300501
4x 6382983
2x 6174937
2x 6330191
1x 6093053
4x 474001
2x 9327
2x 6450588
4x 287701

4x 4585458
14x 306901
10x 302301
2x 6058177
2x 6051511
3x 6428803
9x 6313138
4x 6013866
1x 306801
4x 6172674
1x 6289797
2x 4208160
1x 6450971
3x 362301
2x 4558168
4x 6357598

2x 6271824
10x 6079140
2x 6249091
1x 396001
2x 302001
2x 4560178
2x 4142125
5x 366601
4x 4181142
2x 6332042
2x 6339199

12x 416201
1x 300801
1x 447701
1x 4620671
1x 6359065
1x 6372044
1x 6017003
8x 6284573
3x 4113915
4x 6360078
1x 4666579
13x 4113917

13

8x 4159196
1x 6174925
3x 4118866
1x 6046924
8x 4162465
4x 4159739
15x 6232136
4x 4114309
5x 4112982
3x 4618876
2x 4181134
4x 4113988

1x 4295313
1x 6330603
2x 6378120
6x 300521
2x 302421
1x 434921
2x 6298924
2x 403221
4x 6404012
1x 4207715
4x 6092565
2x 302321
1x 6331864
1x 6275080

5x 366021
4x 302221
2x 303921
8x 6310198
1x 6448531
1x 6413208
1x 6448436
4x 6212012
1x 6448586
1x 6448593
1x 6413206
4x 300221
2x 371021

- 2x 4157223
- 1x 6360130
- 5x 300121
- 3x 302021
- 1x 6130002
- 4x 366621
- 2x 4113858
- 2x 379521
- 1x 6426477
- 1x 4255035
- 1x 4529235
- 1x 302423
- 2x 300523

- 2x 4206482
- 2x 6404014
- 2x 6189189
- 4x 6092582
- 2x 300423
- 6x 6299413
- 1x 6413246
- 1x 6413282
- 4x 6168644
- 1x 6450905
- 1x 6331822
- 4x 235724
- 1x 302224
- 2x 6130009

- 2x 4189225
- 1x 6130010
- 3x 6321194
- 1x 6359833
- 2x 306226
- 4x 302426
- 2x 4504382
- 3x 4558954
- 5x 654126
- 1x 6356861
- 1x 6213798
- 1x 6079896
- 1x 6008100
- 3x 6371584
- 1x 6450906

- 1x 4653822
- 11x 6279875
- 2x 403226
- 2x 6143850
- 2x 4198367
- 2x 9339
- 4x 6184784
- 1x 6403650
- 2x 6156991
- 4x 370026
- 16x 242026
- 1x 302226
- 2x 306826
- 8x 362326
- 3x 4558170
- 1x 6357022

- 2x 6162892
- 1x 302126
- 8x 301026
- 4x 243126
- 1x 4515350
- 2x 416226
- 2x 370226
- 1x 4645732
- 8x 306228
- 25x 306928
- 1x 6268947
- 34x 4566179
- 1x 302028

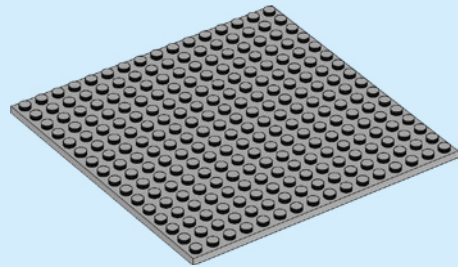
- 3x 4507311
- 11x 6294513
- 31x 6450903
- 2x 6004650
- 1x 6125719
- 4x 6186867
- 4x 6247798
- 3x 6245269
- 4x 6240225
- 1x 4518029
- 1x 4524929
- 2x 6406452
- 1x 6415060
- 3x 4177932

- 2x 6212079
- 1x 6415059
- 1x 4125278
- 1x 6295155
- 3x 6295149
- 3x 6213779
- 3x 6217659
- 3x 6249419
- 1x 6254100
- 5x 4164022
- 1x 6448833
- 1x 6450907
- 14x 6037652
- 5x 6306726

- 4x 4549436
- 1x 4616711
- 1x 6450918
- 4x 6132768
- 2x 6141887
- 2x 4162916
- 1x 6174940
- 2x 6212040
- 1x 6199571
- 1x 6415312
- 1x 6400296
- 1x 6278989
- 2x 6172757
- 1x 4531751

- 2x 4216695
- 1x 4538252
- 2x 6307618
- 2x 6159763
- 1x 4211214
- 2x 6308012
- 2x 4211511
- 2x 6335378
- 6x 6408629
- 1x 6052200
- 1x 4657459
- 9x 6173127
- 2x 4211614
- 2x 4244627
- 1x 6326478

- 4x 4211429
- 1x 4211466
- 1x 6045718
- 4x 4211452
- 1x 6178172



- 4x 4620130
- 2x 6395635
- 6x 6388133
- 3x 6344022
- 2x 6336390
- 1x 4211052
- 4x 6308045

- 4x 4210759
- 2x 6344820
- 1x 6343852
- 2x 6100124
- 1x 4225733
- 4x 6302647
- 1x 4211065
- 3x 4210686
- 1x 6170420
- 8x 4211056
- 1x 6368313
- 1x 6381793
- 1x 6031883
- 1x 6450904

- 4x 4550359
- 1x 6409759
- 1x 6182408
- 1x 6437188
- 1x 6338831
- 1x 6309258
- 1x 6338824
- 1x 6447604
- 1x 6181575
- 1x 6451125
- 1x 6451126
- 1x 6402959
- 1x 6270592
- 2x 6339311

- 2x 6035734
- 10x 6347603
- 4x 6396749
- 13x 6151659
- 2x 6151671
- 2x 6205087
- 1x 6433763
- 7x 6205089
- 5x 6206312
- 2x 6164336
- 8x 6335549
- 1x 6414924
- 1x 6099190

- 1x 6414920
- 2x 6439433
- 1x 6447606
- 1x 6404032
- 1x 6404031
- 1x 6415657
- 1x 6447602
- 1x 6447608
- 1x 6414559
- 1x 6160320



[LEGO.com/service](https://www.lego.com/service)