

Qman

2017

Ages: 6+

Minifigs: X5

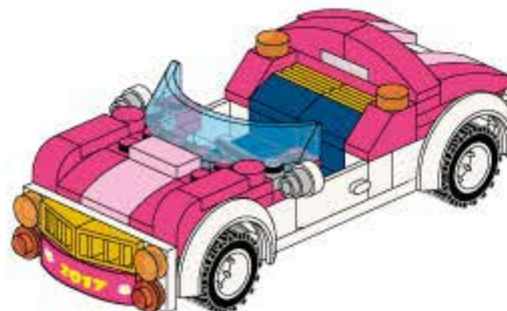
PCS: 944

Cherry

Colorful Holiday



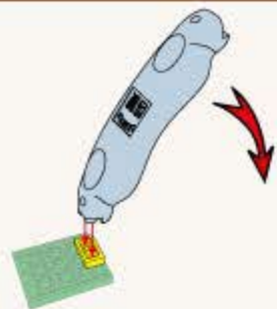
2017 Holiday villa



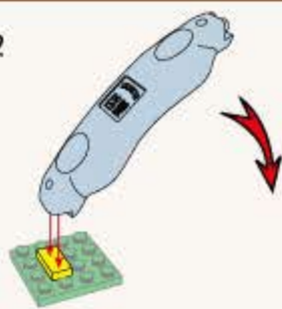
拆件器使用方法, 仅为示例

Usage of Brick Separator, Just for the sample

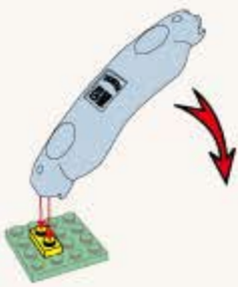
1



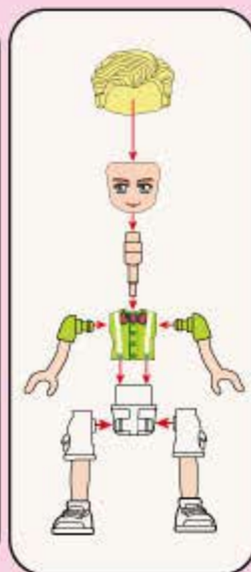
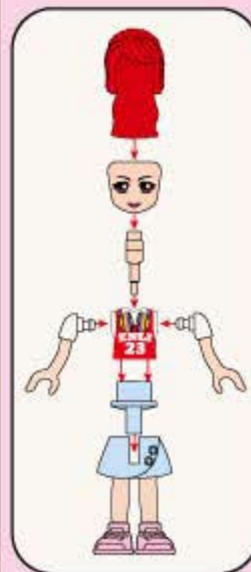
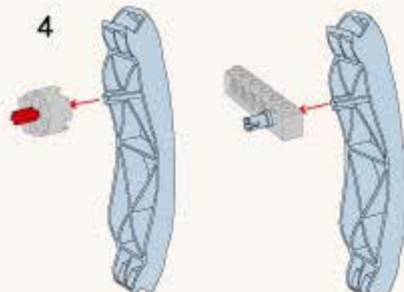
2

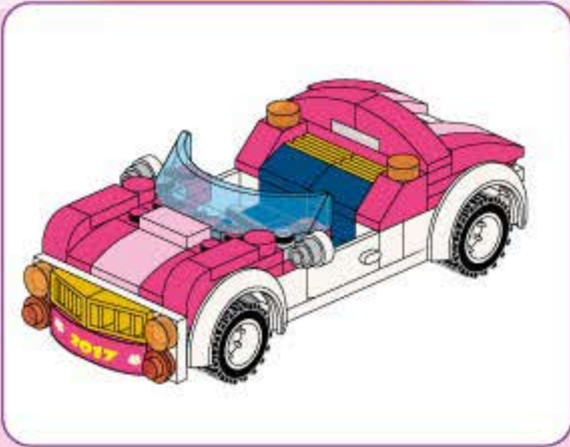


3

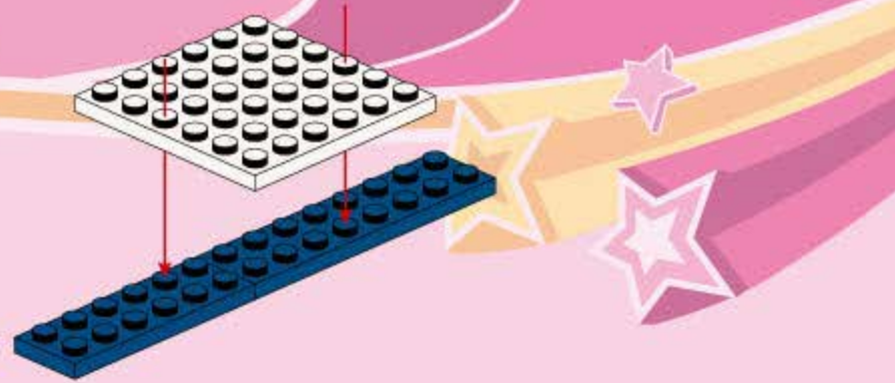
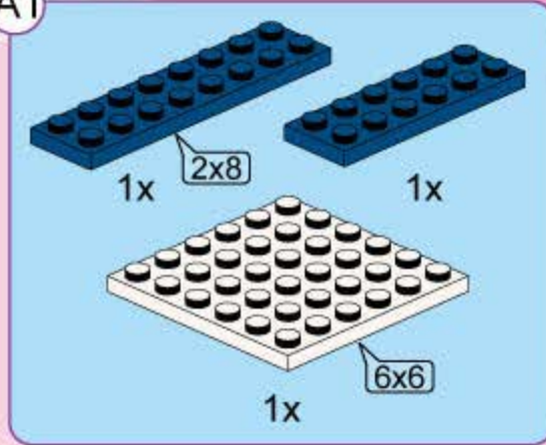


4

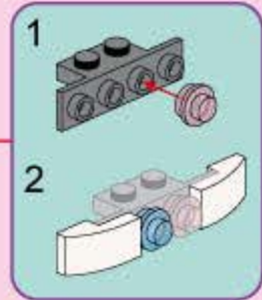
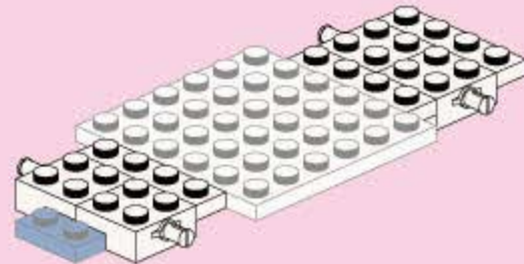
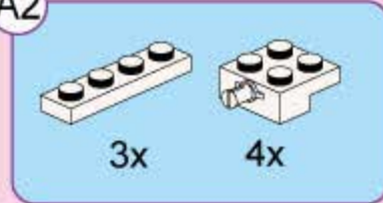




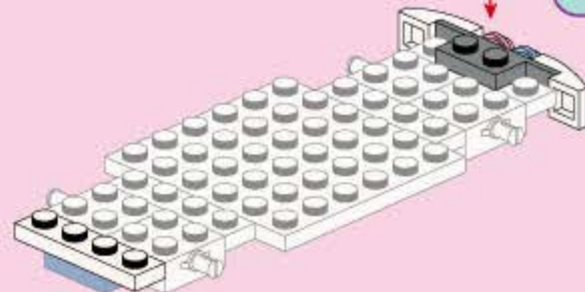
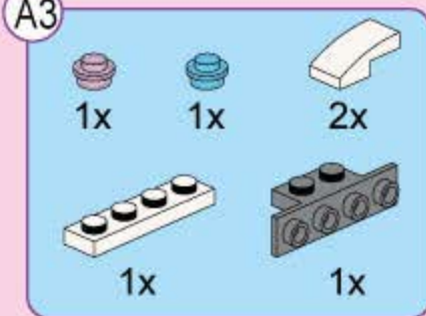
A1



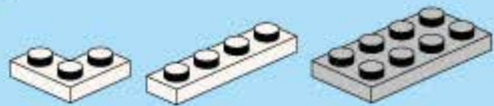
A2



A3



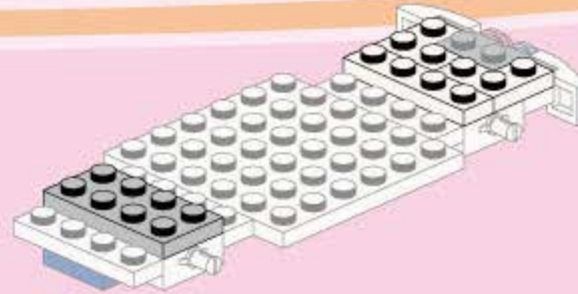
A4



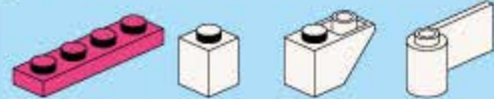
2x

1x

1x



A5

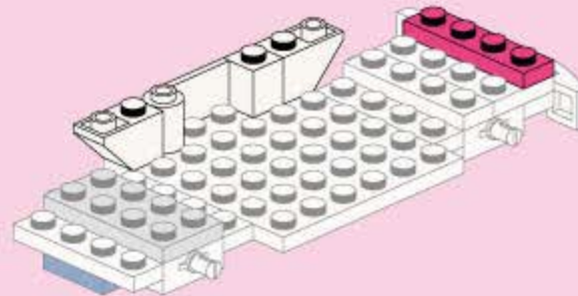


1x

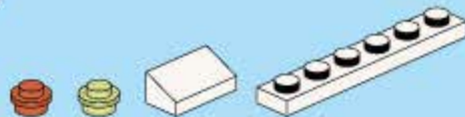
1x

2x

1x



A6

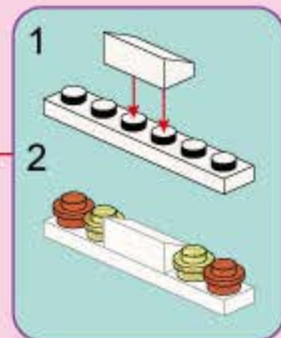
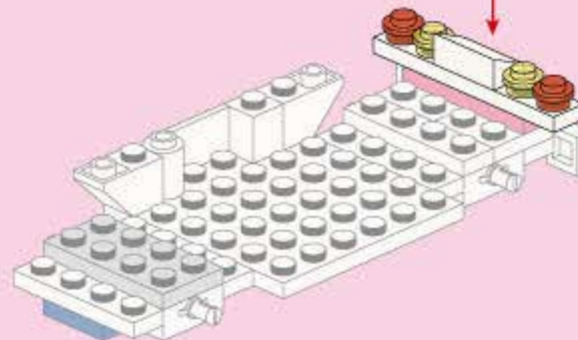


2x

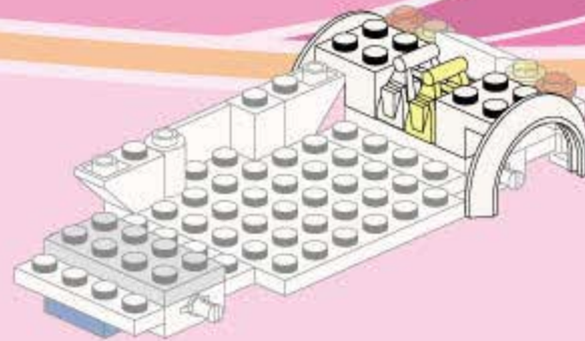
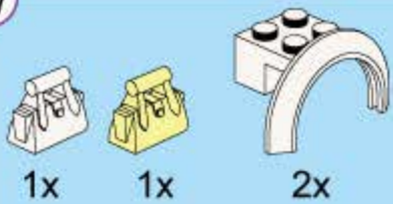
2x

1x

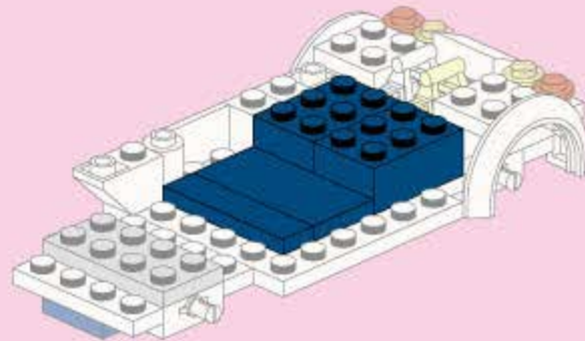
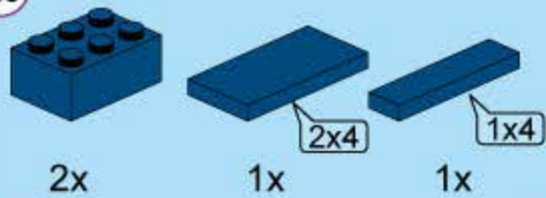
1x



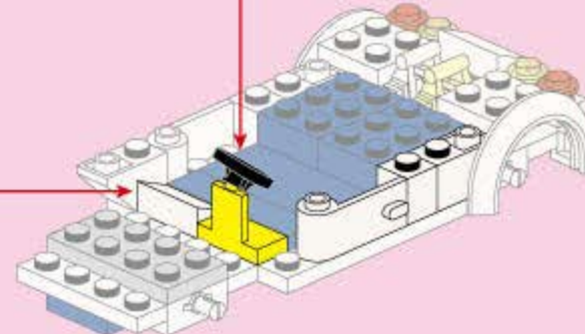
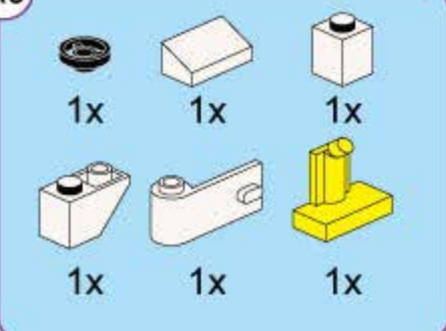
A7



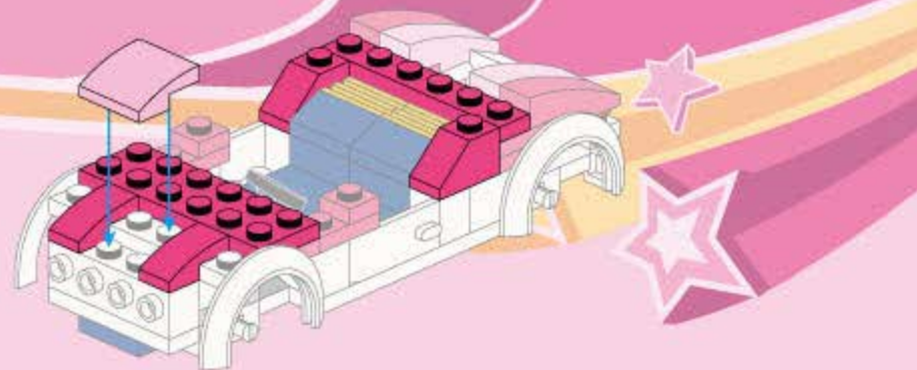
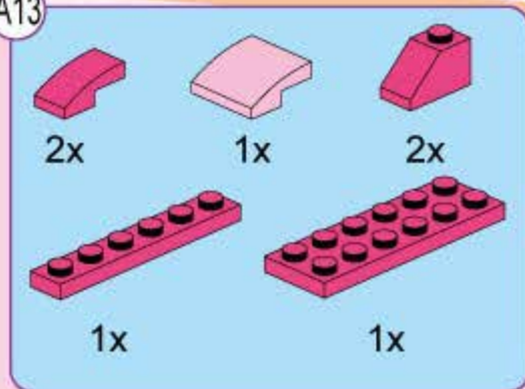
A8



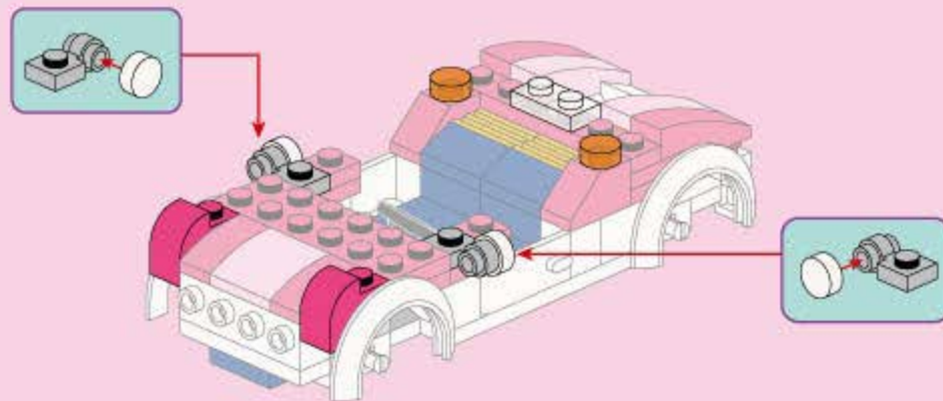
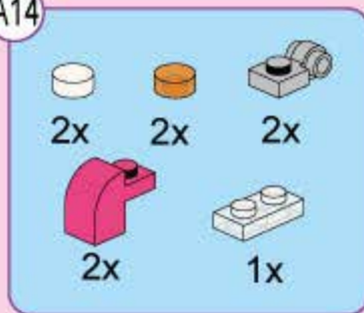
A9



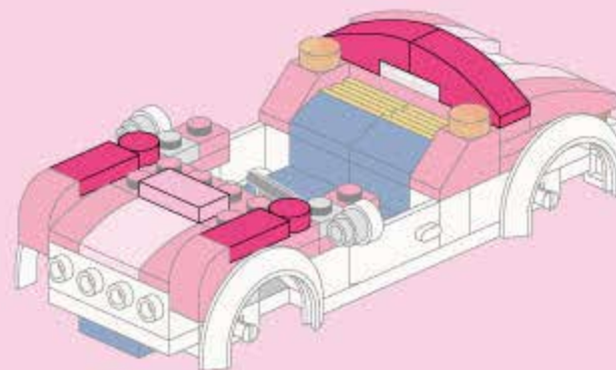
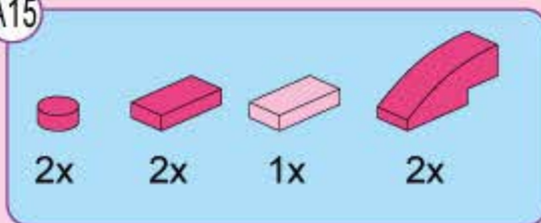
A13



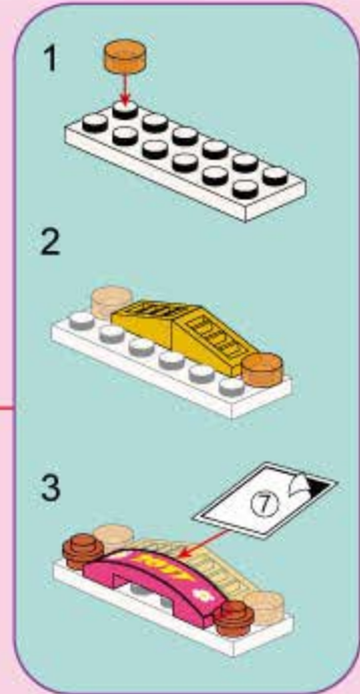
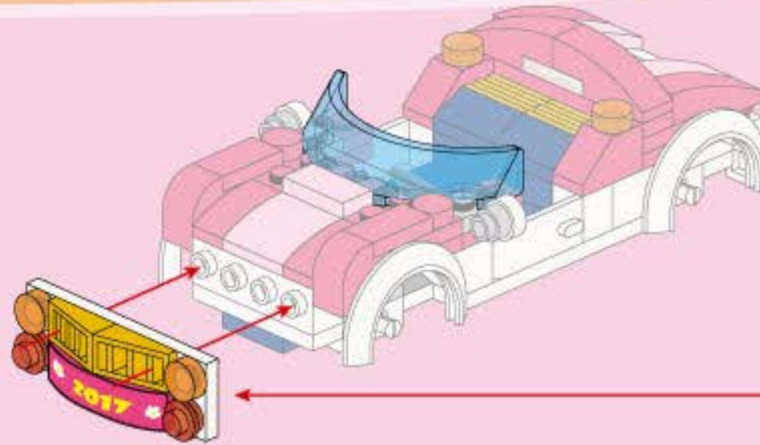
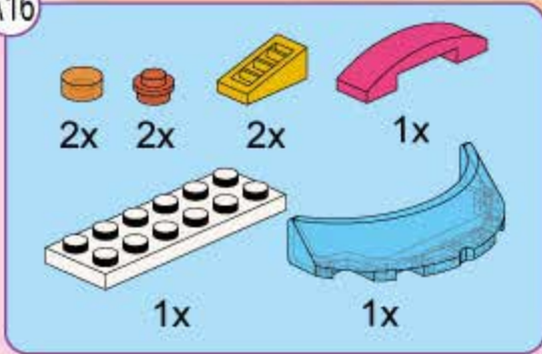
A14



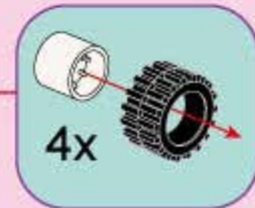
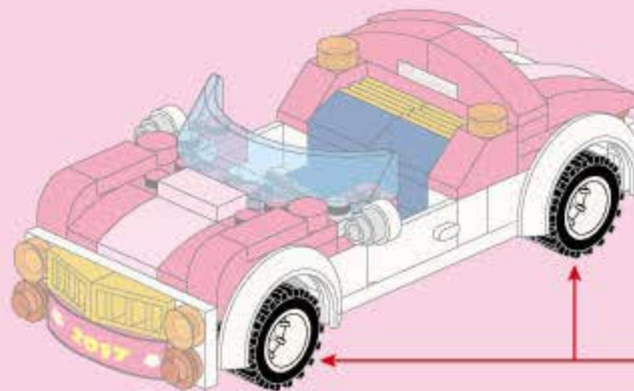
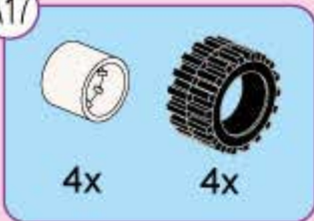
A15

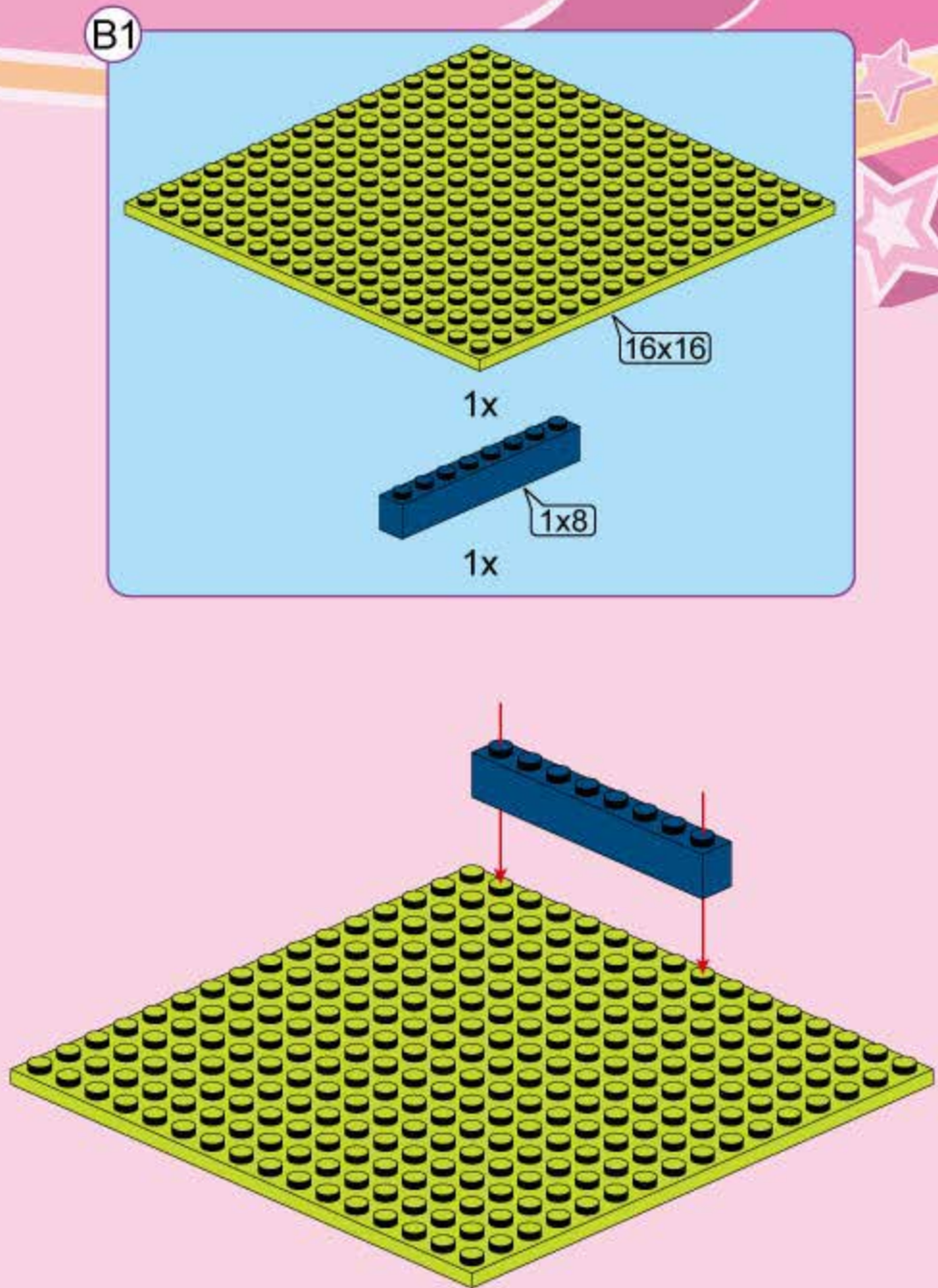
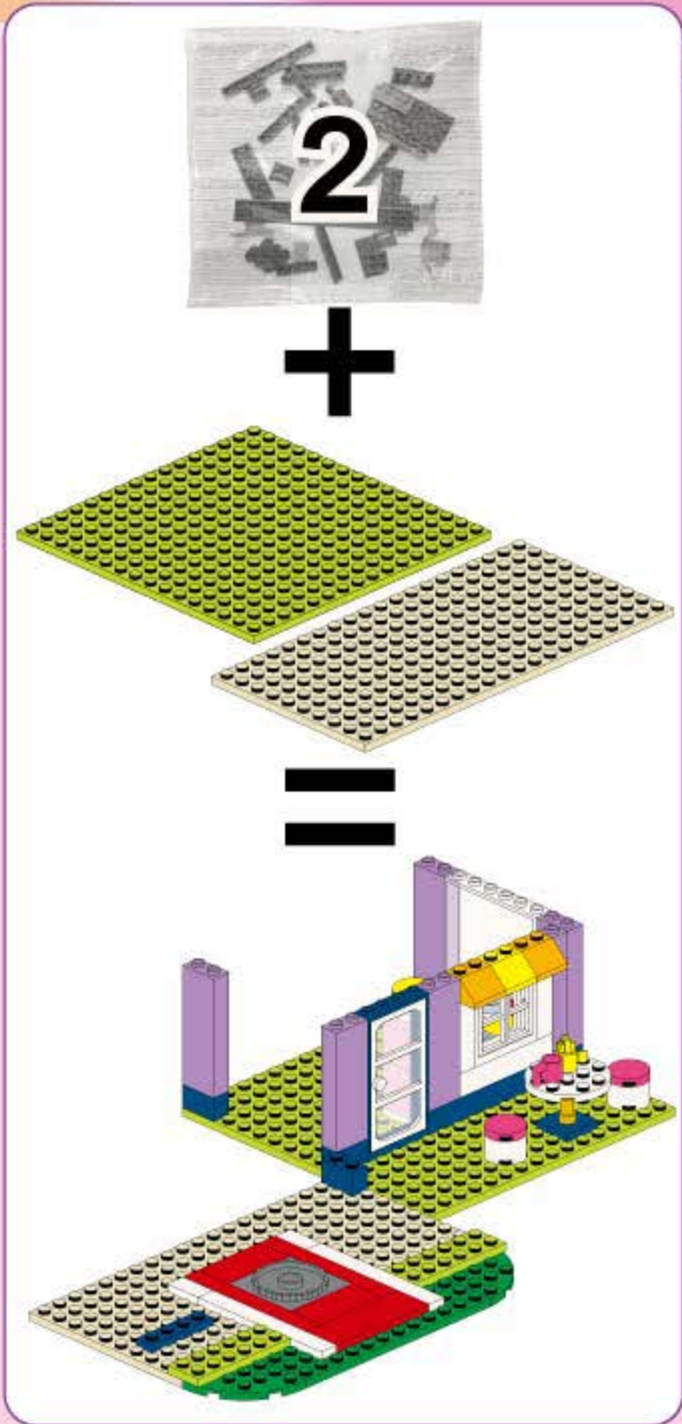


A16

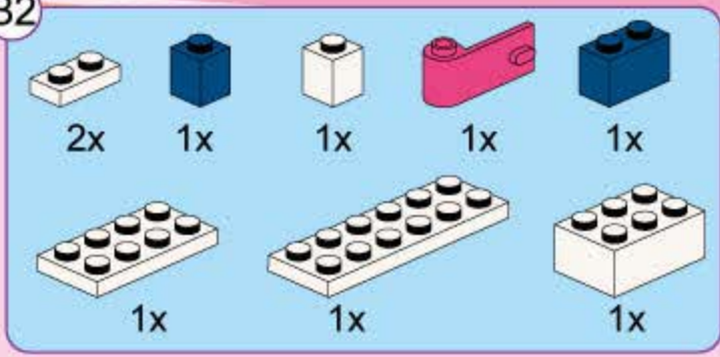


A17

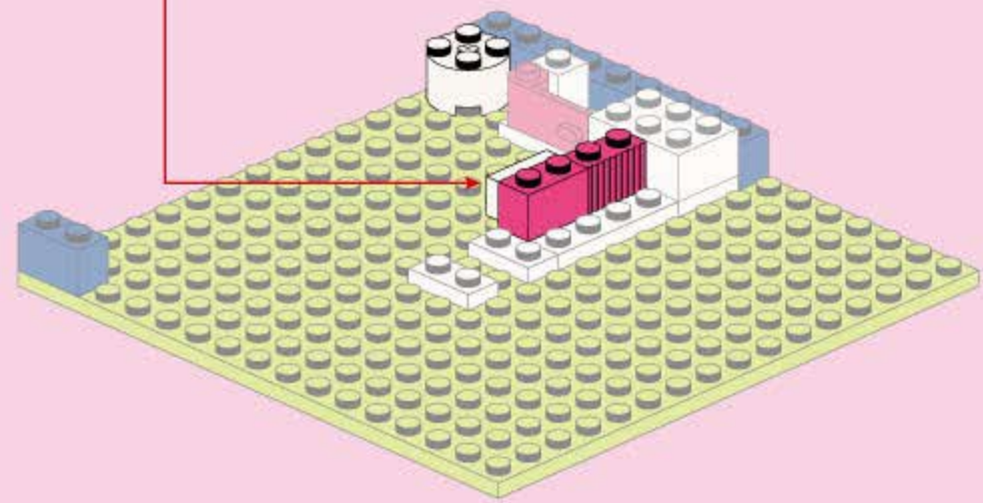
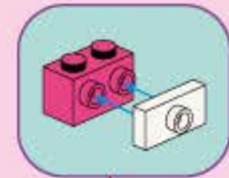
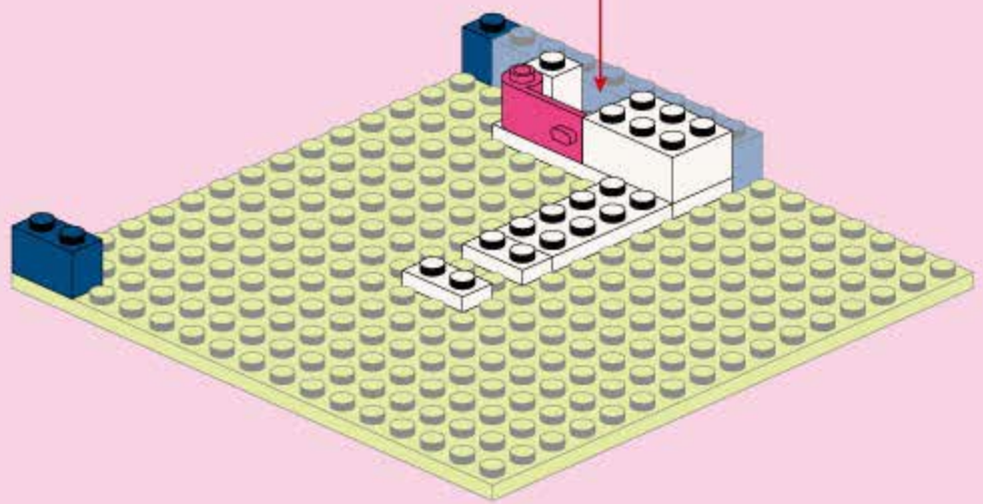
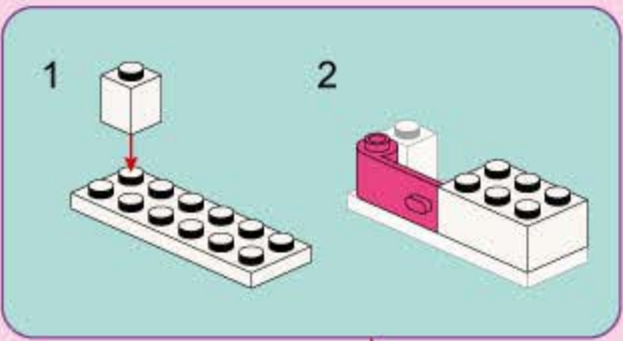
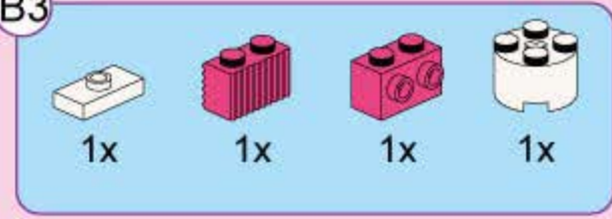




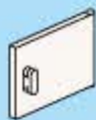
B2



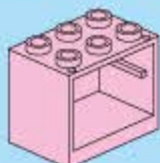
B3



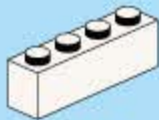
B4



1x



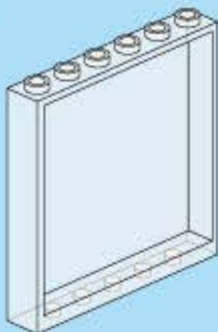
1x



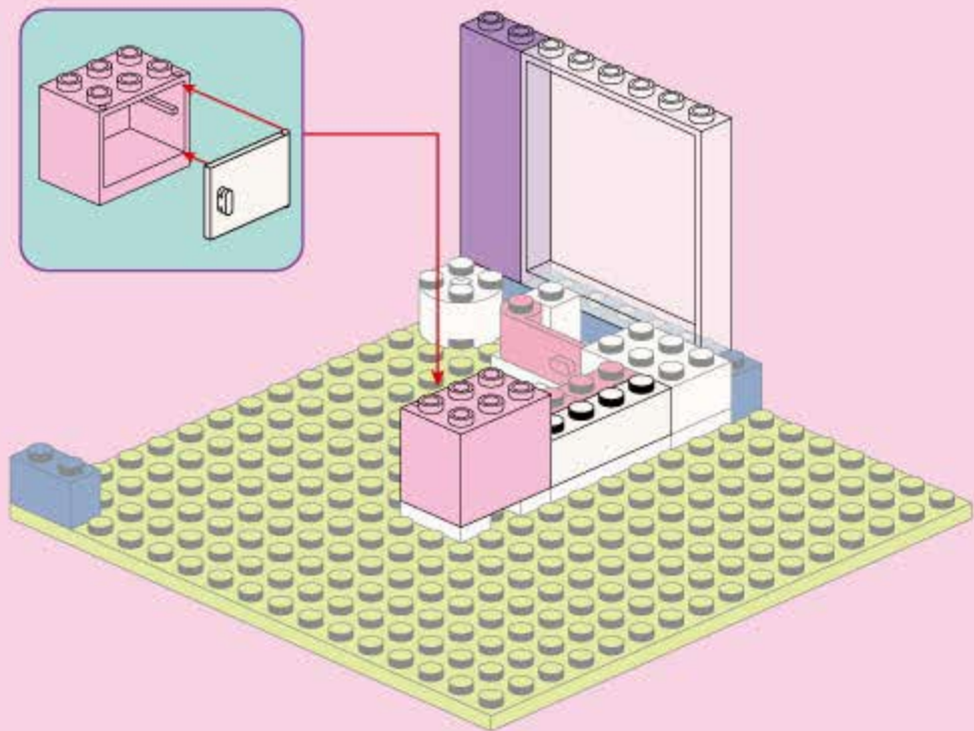
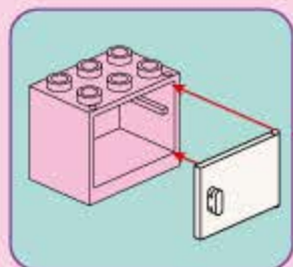
1x



1x



1x



B5



1x



1x



1x



1x



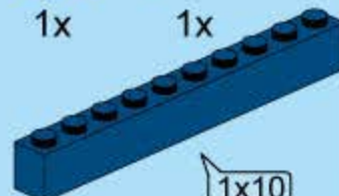
1x



1x

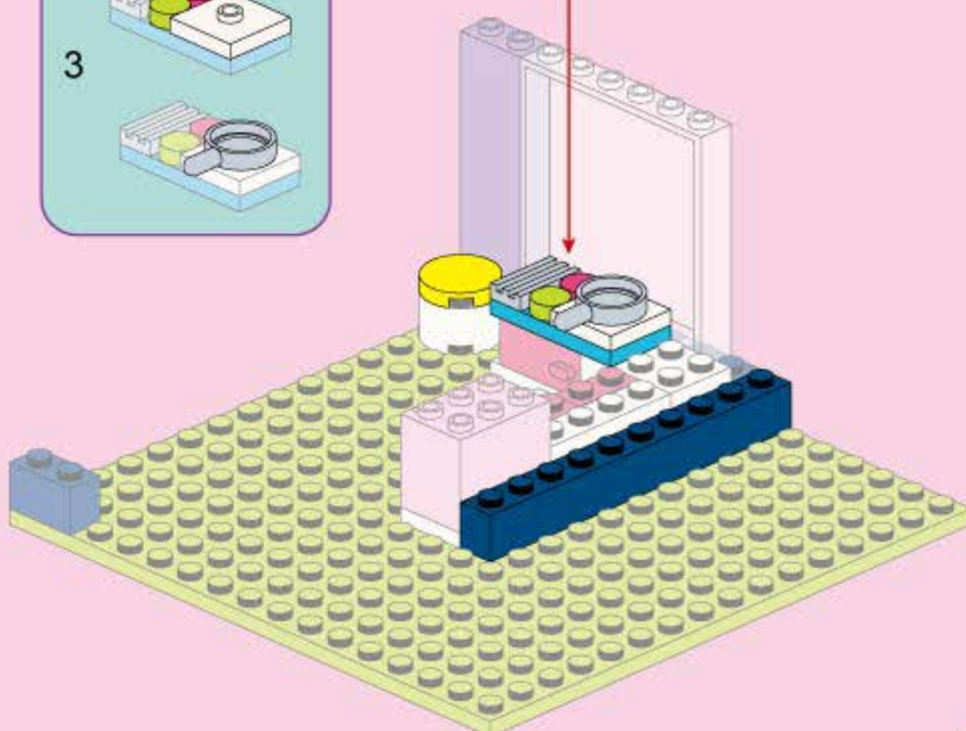
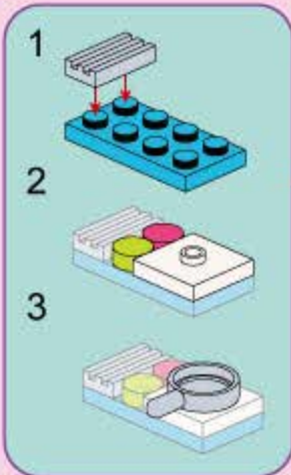


1x

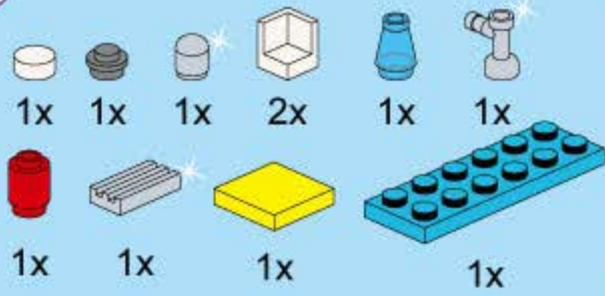


1x

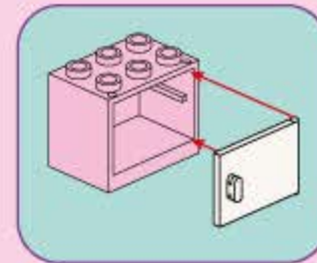
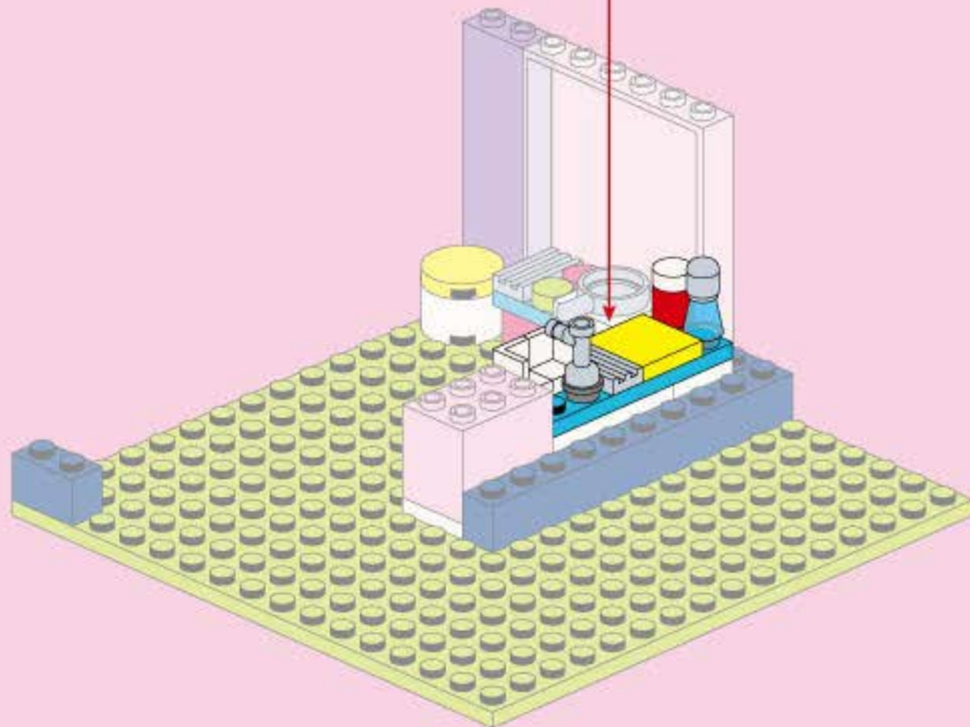
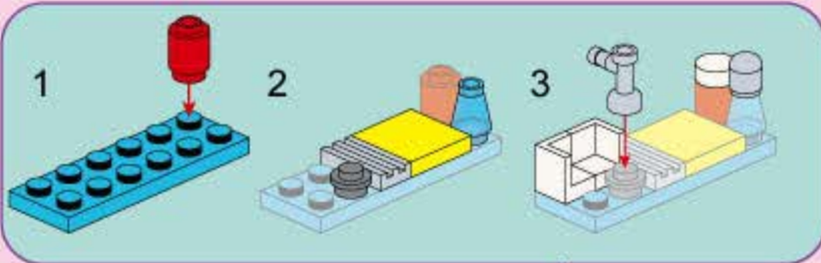
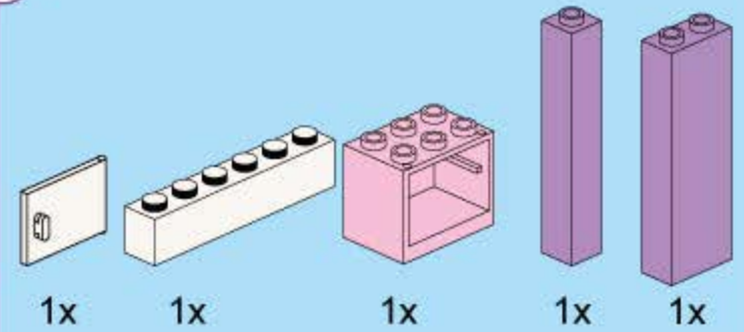
1x10



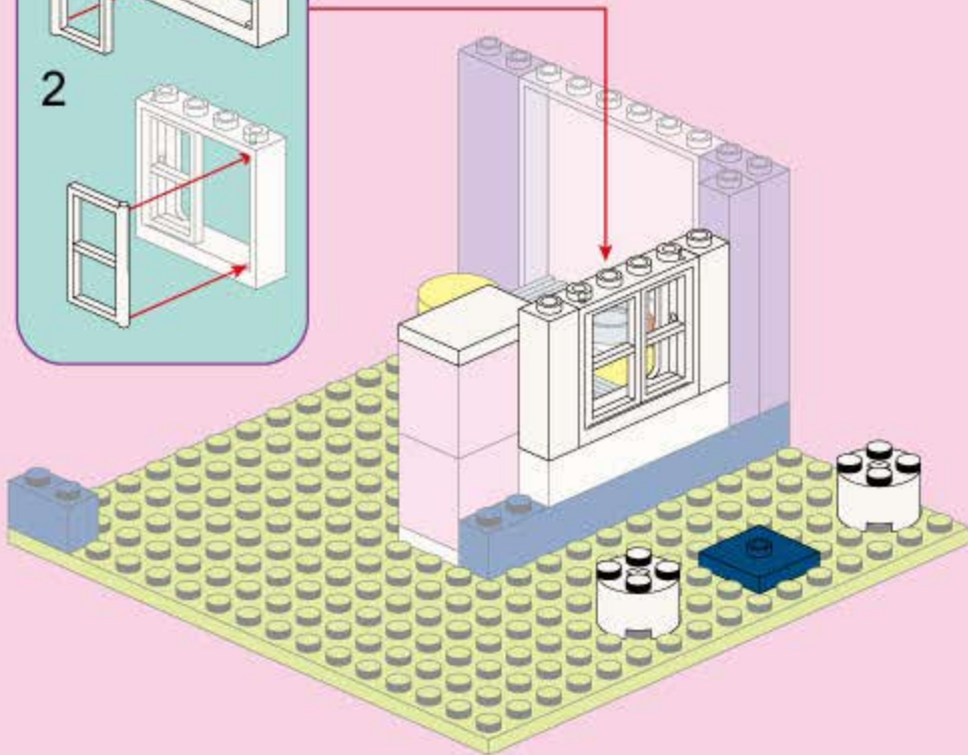
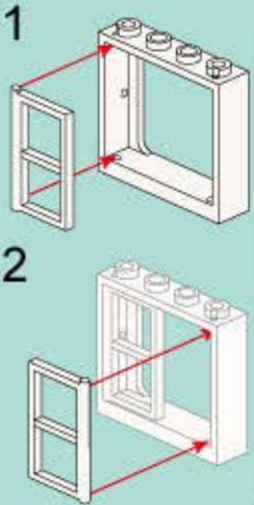
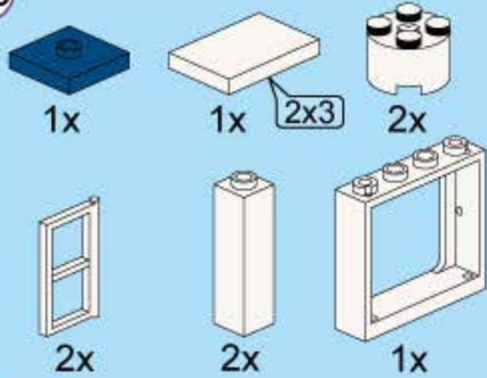
B6



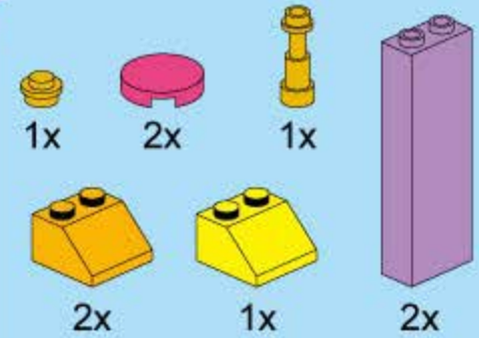
B7



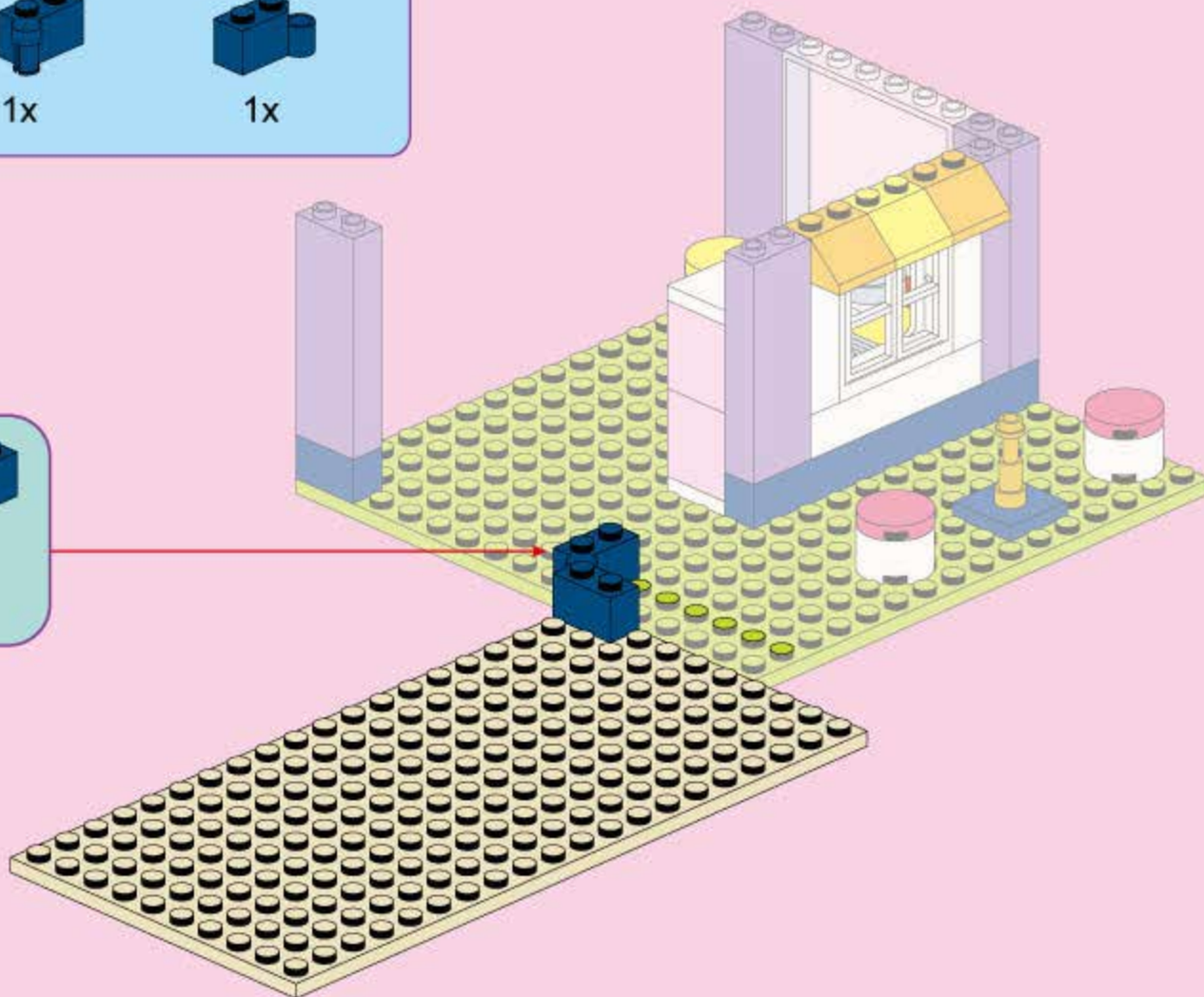
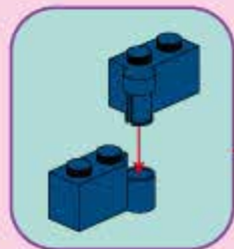
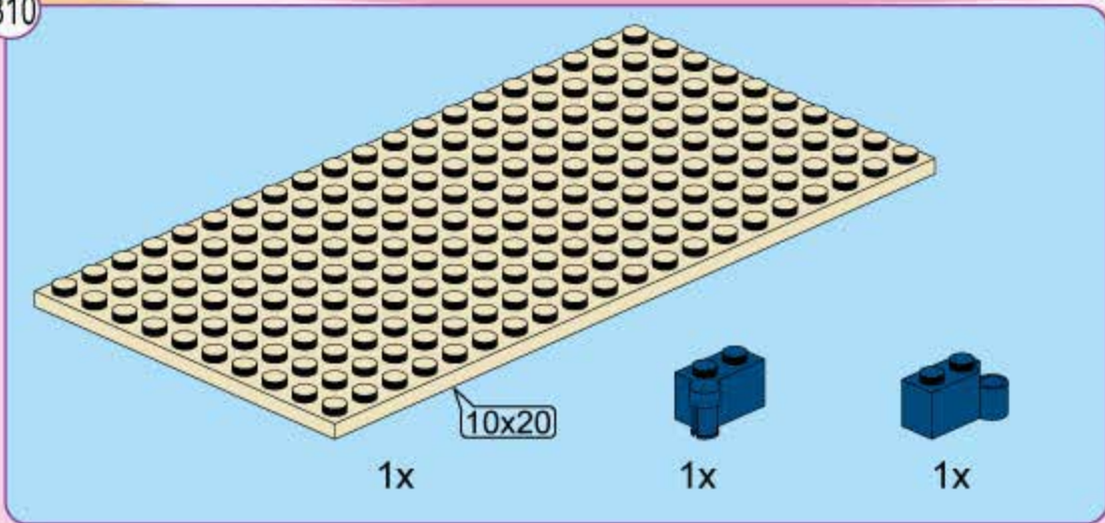
B8



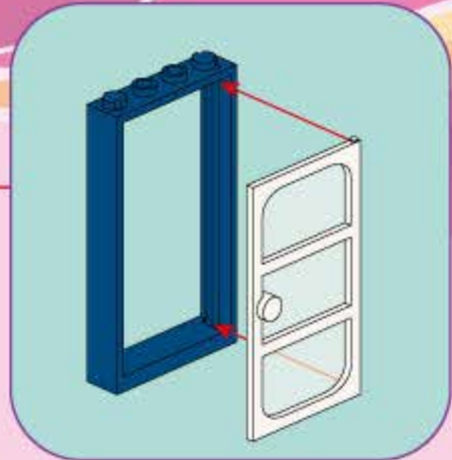
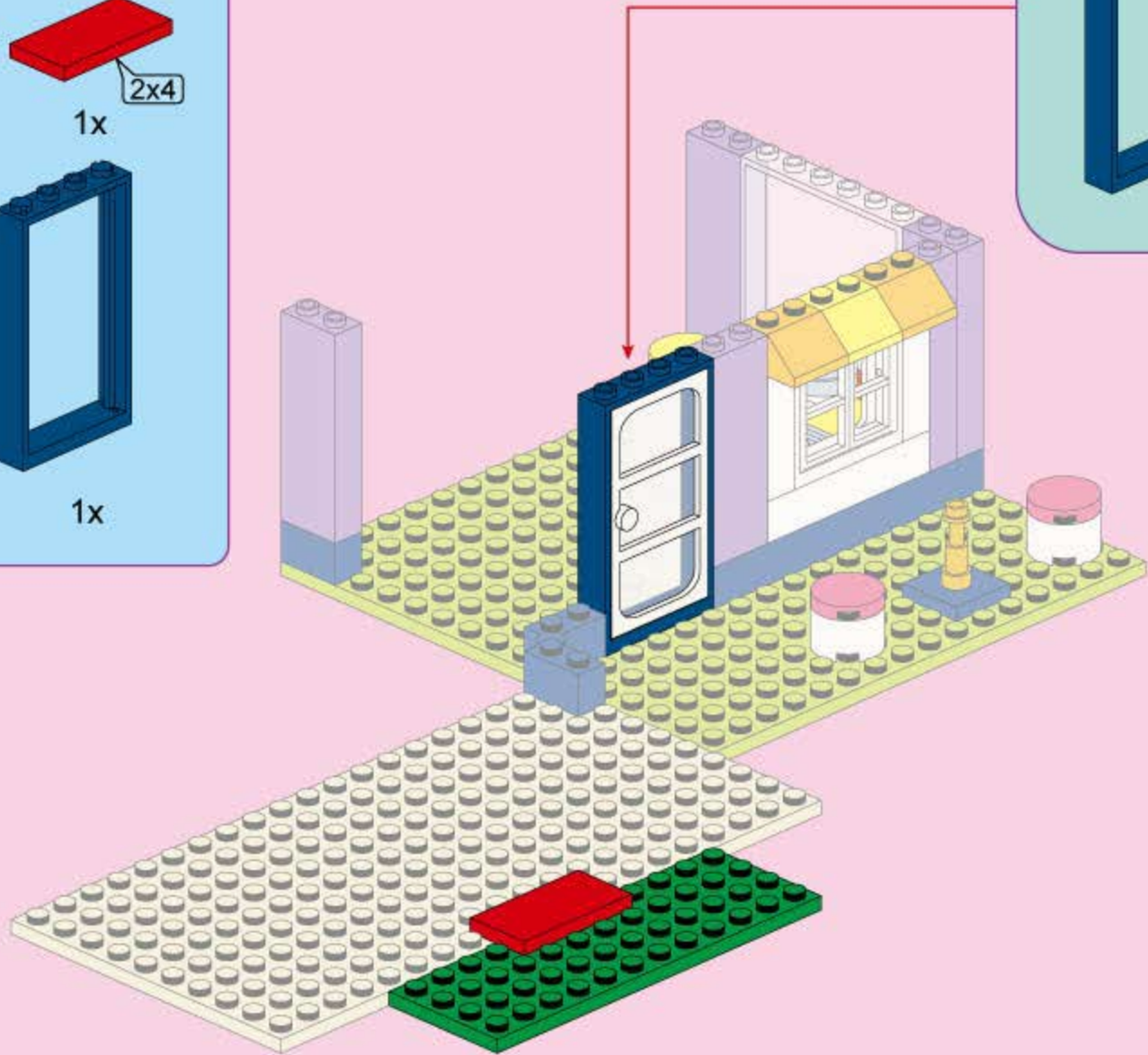
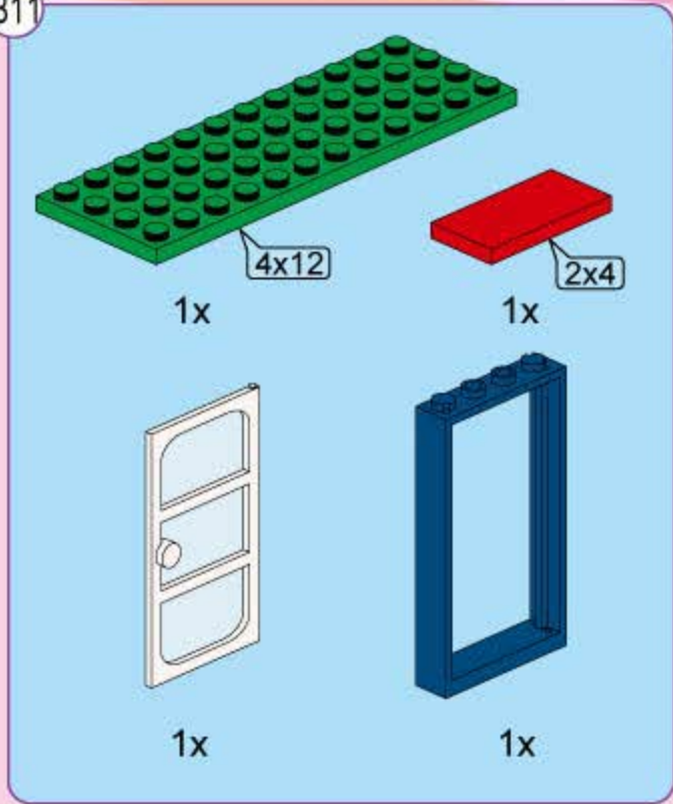
B9



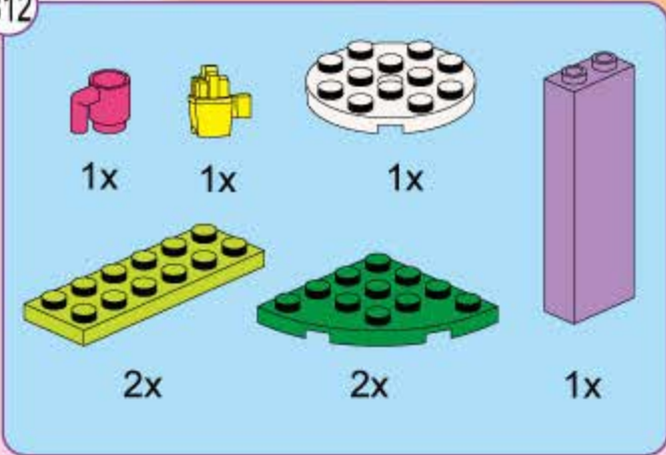
B10

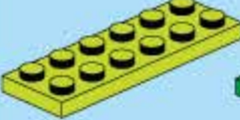


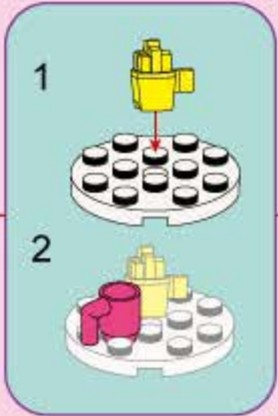
B11



B12



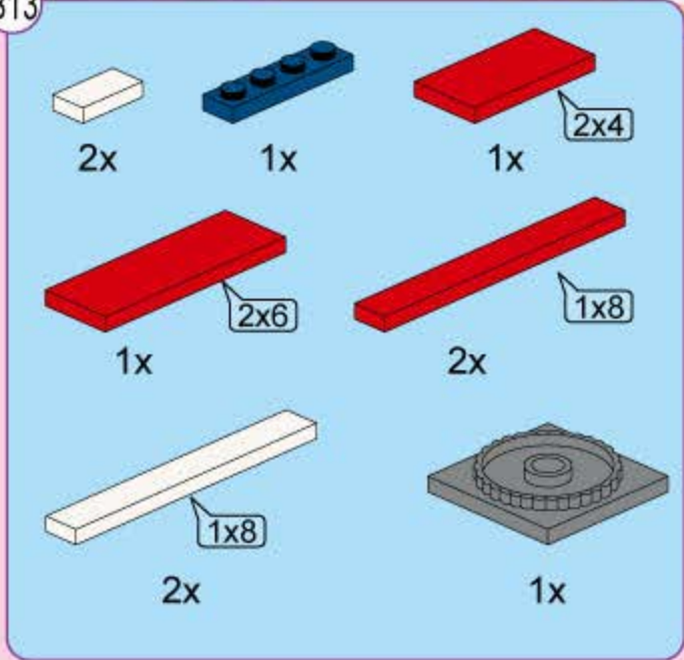
1x  1x  1x  1x 
2x  2x  1x 



1  being placed on top of the white plate.
2  and  being placed on top of the yellow brick on the white plate.

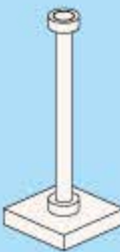
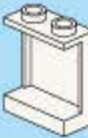


B13



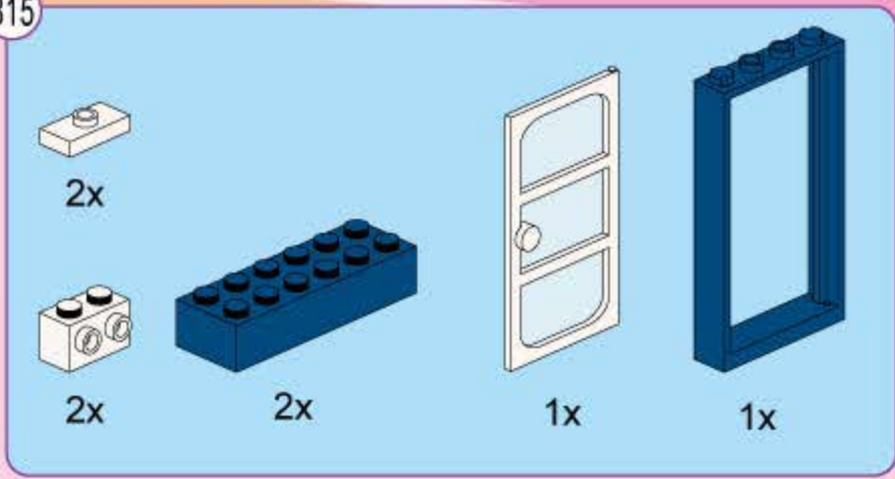
B14



- | | | | |
|---|--|---|---|
| 
2x | 
4x | 
1x | 
1x |
| 
2x | 
1x | 
1x | |

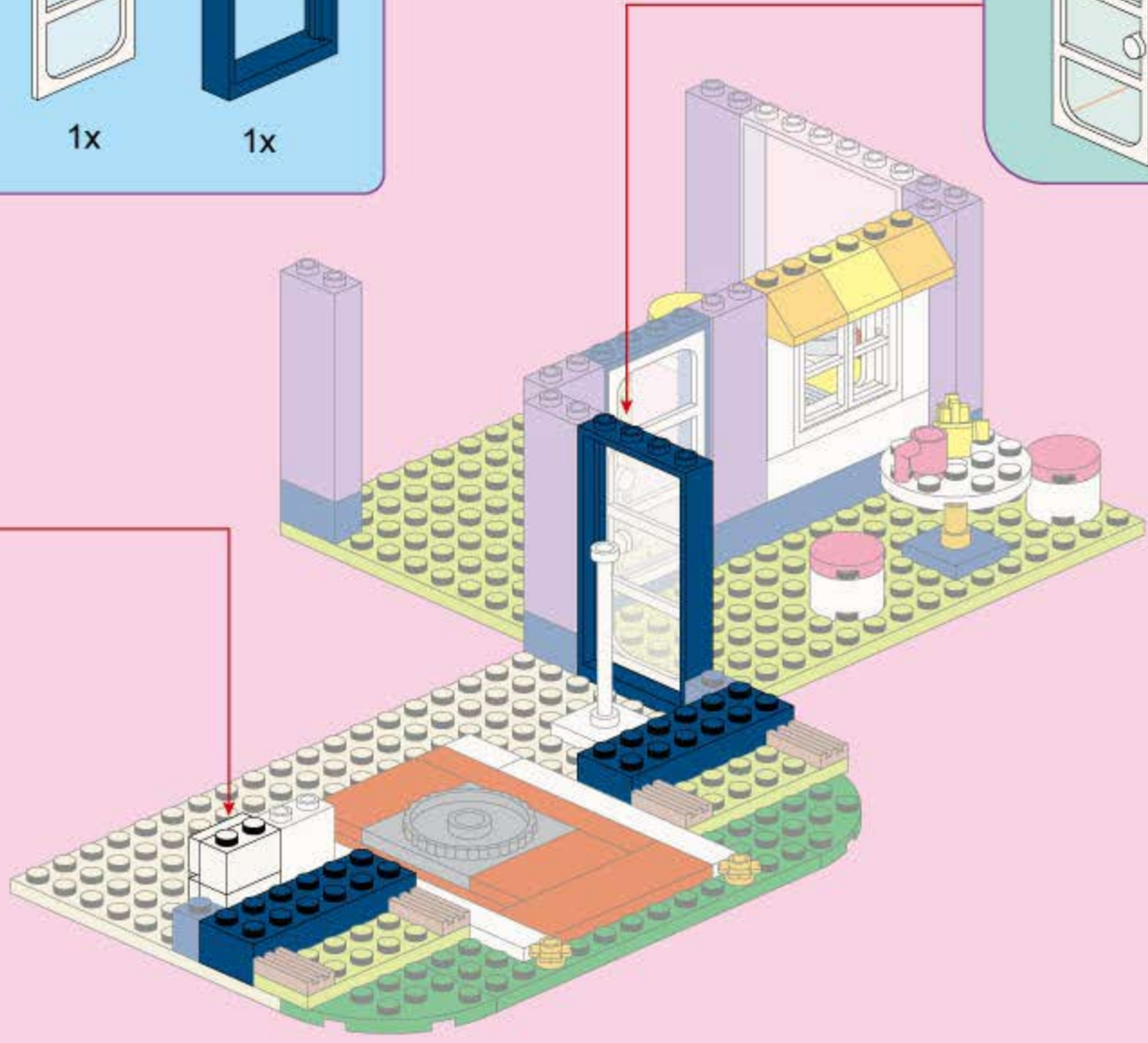
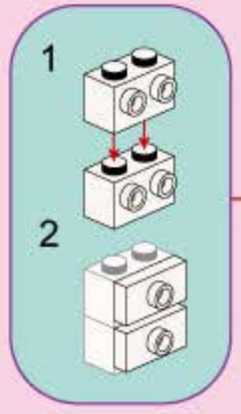


B15

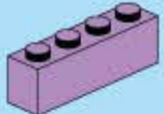
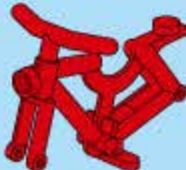


Parts list for step B15:

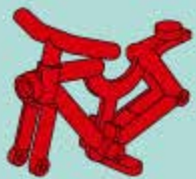
- 2x 1x1 white Technic brick with hole
- 2x 1x3 white Technic brick with hole
- 2x 1x5 dark blue Technic brick
- 1x 1x3 white door with handle
- 1x 1x3 dark blue door frame



B16

				
2x	2x	1x	2x	
				
1x	2x	1x	1x	

1



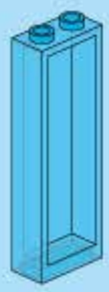
2



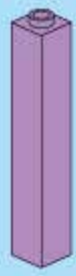
2x



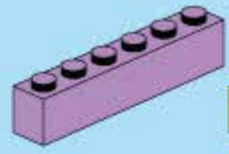
B17



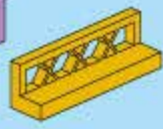
4x



2x



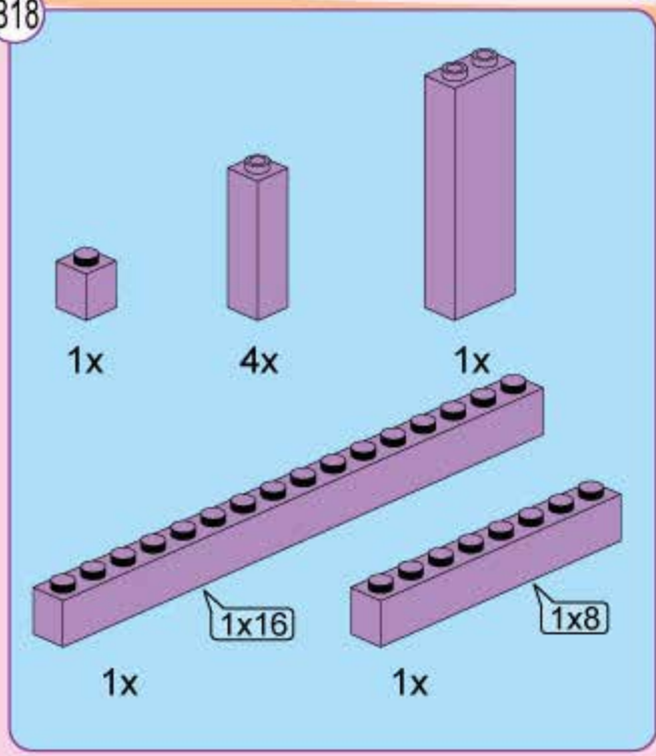
1x



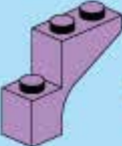
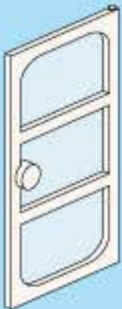
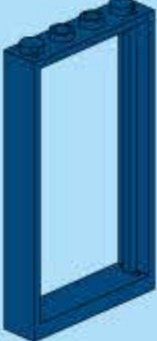
2x



B18



B19

4x  4x  4x 
4x  1x  1x 
1x  1x 

4x

1x

4x

4x

B20



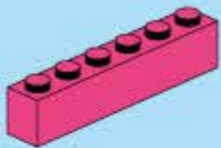
1x



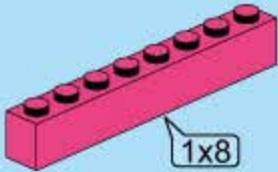
1x



1x

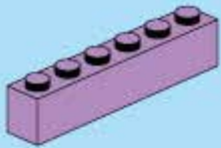


2x

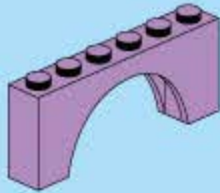


1x8

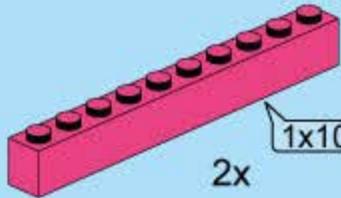
1x



1x

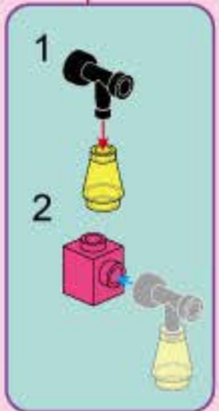
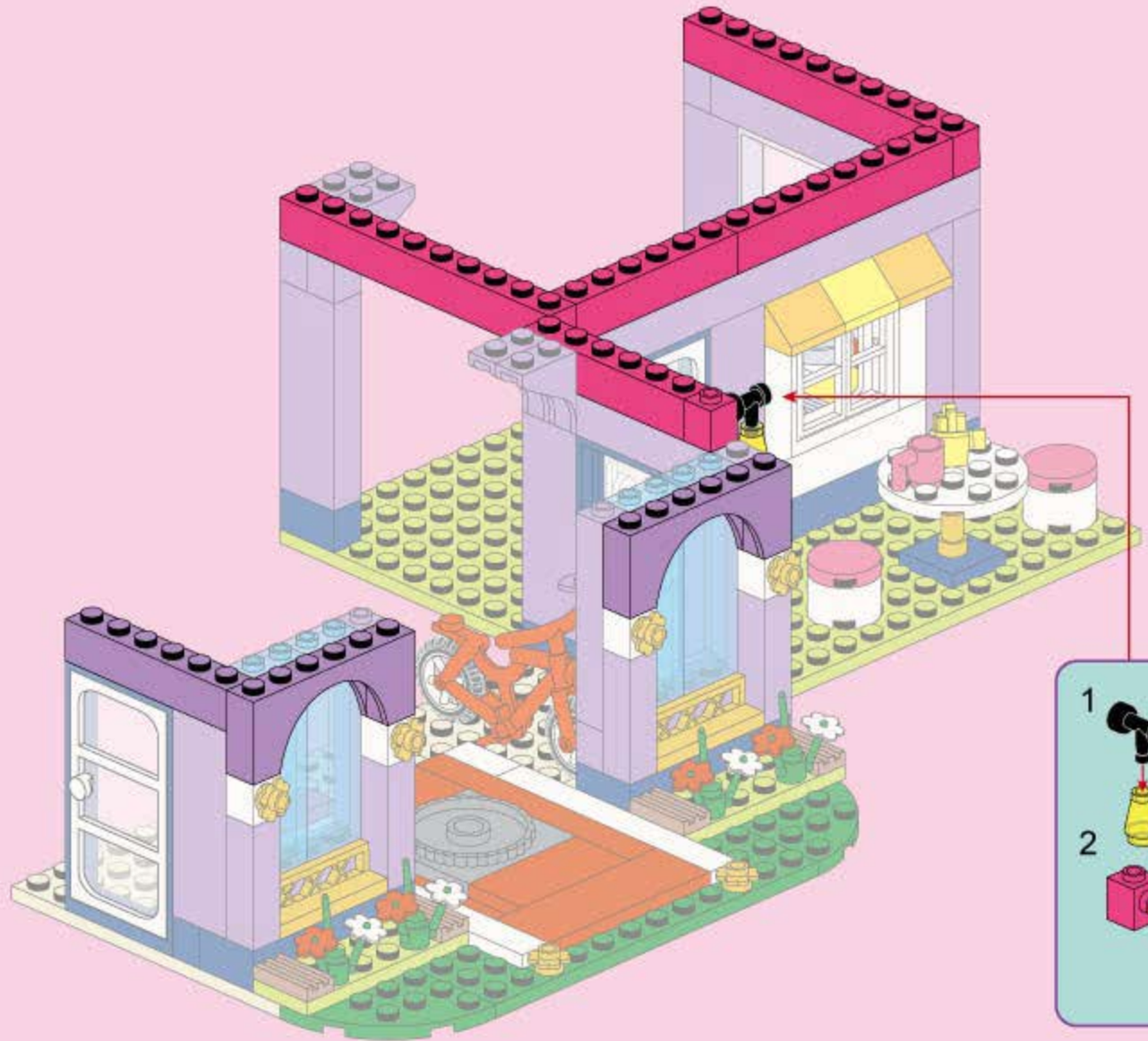


2x



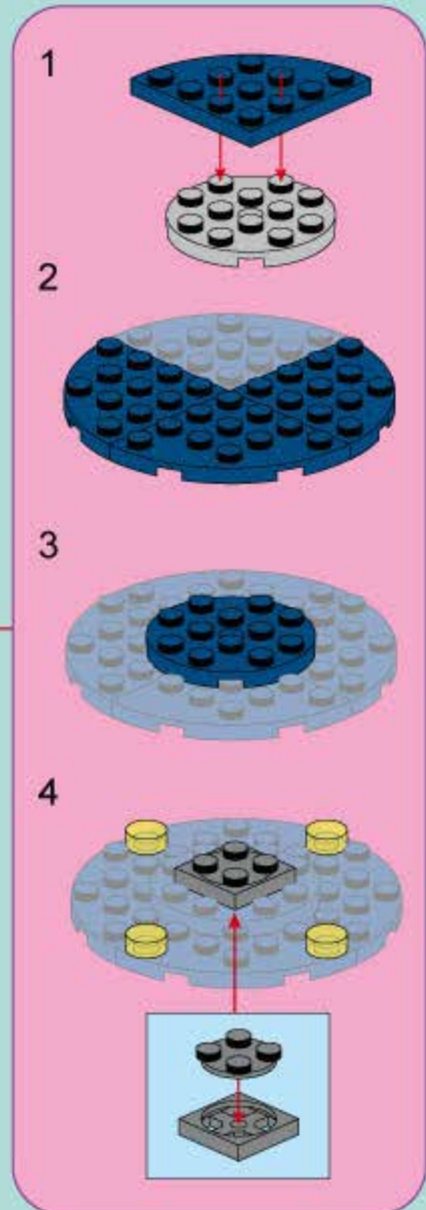
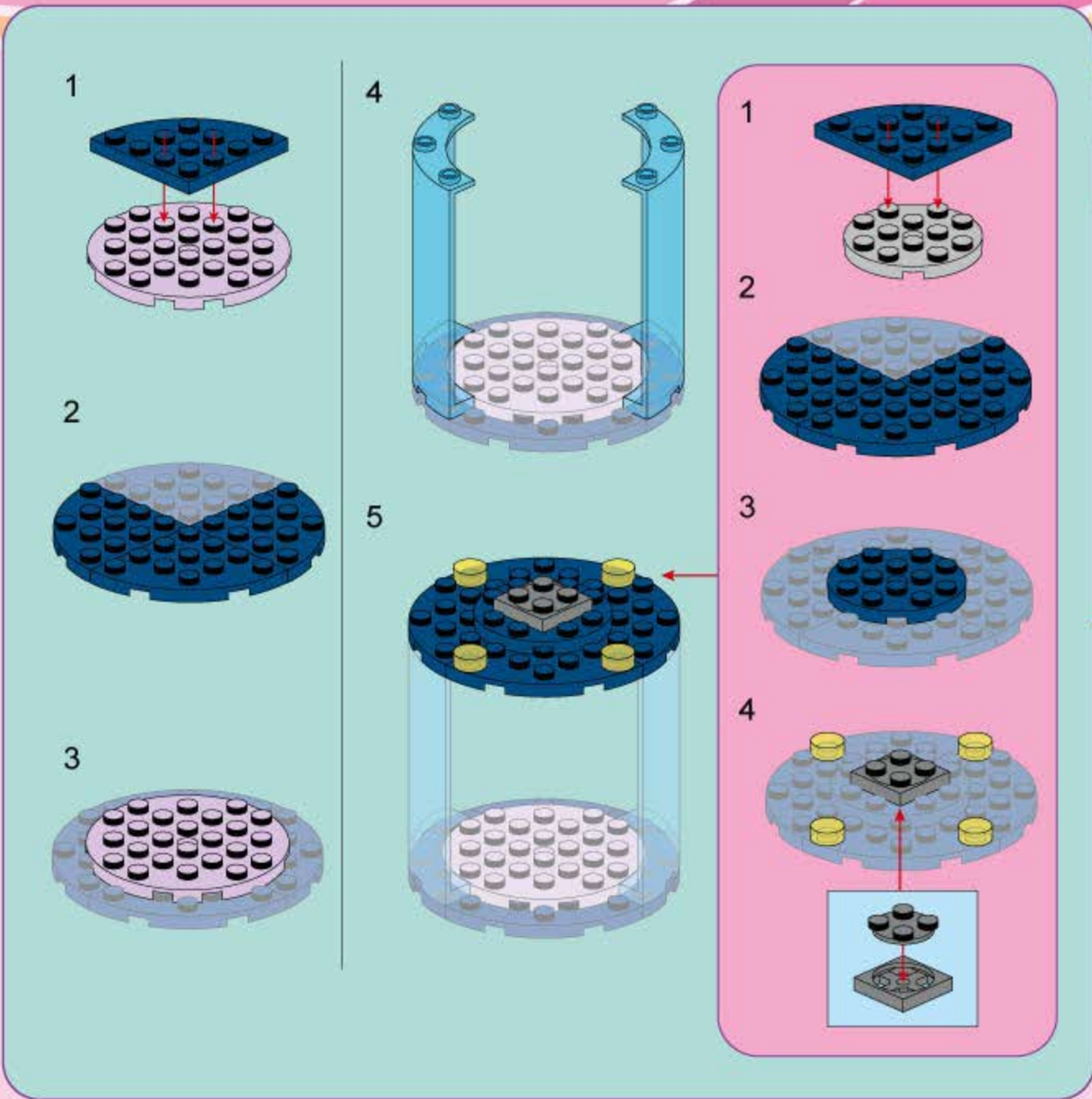
1x10

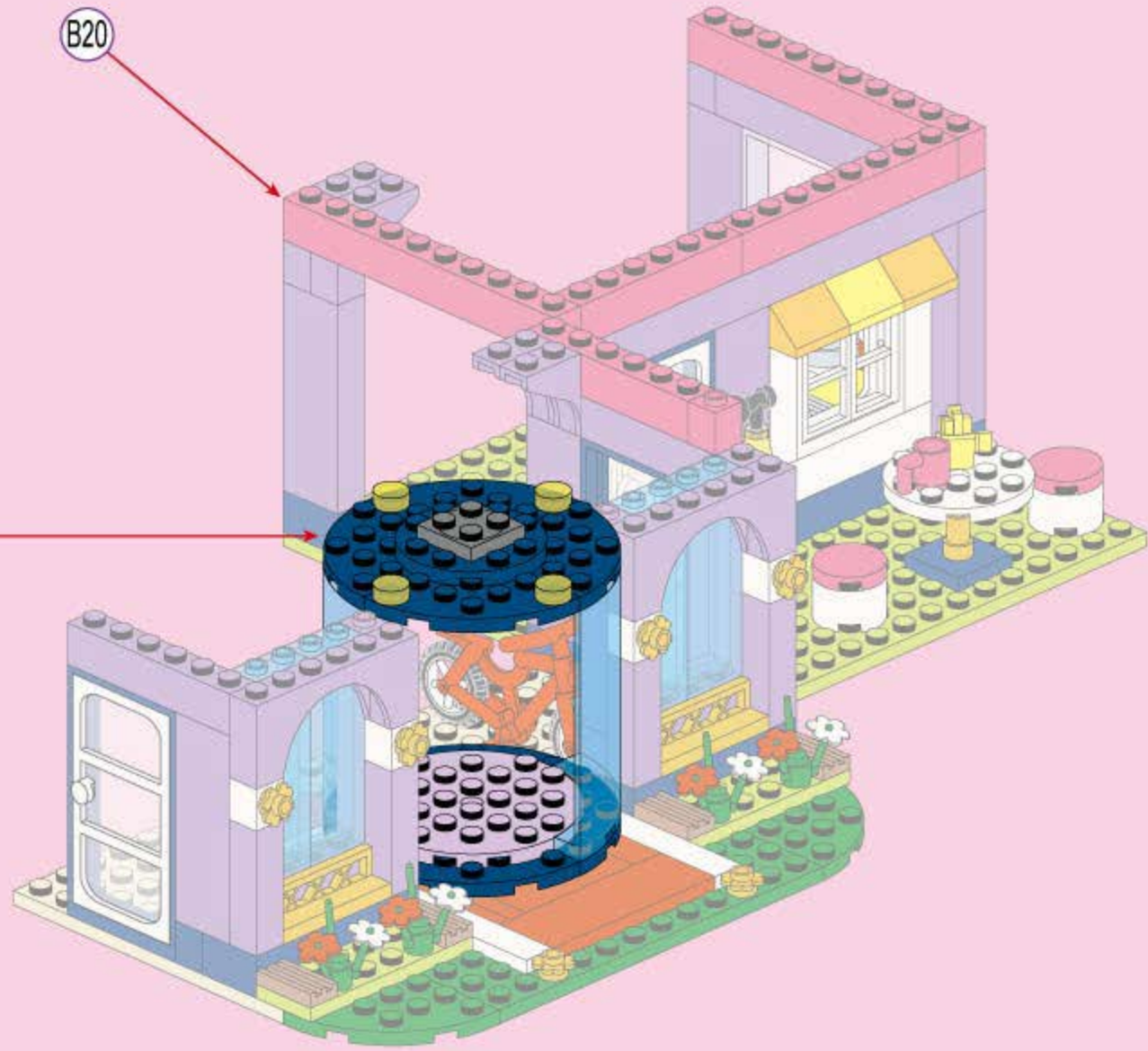
2x



B21

- 4x
- 1x
- 1x
- 1x
- 8x
- 1x
- 2x
- 2x

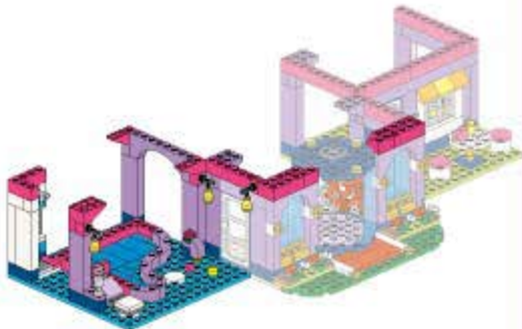
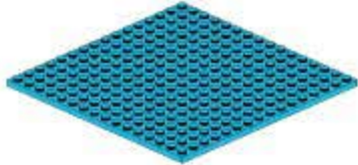




B22



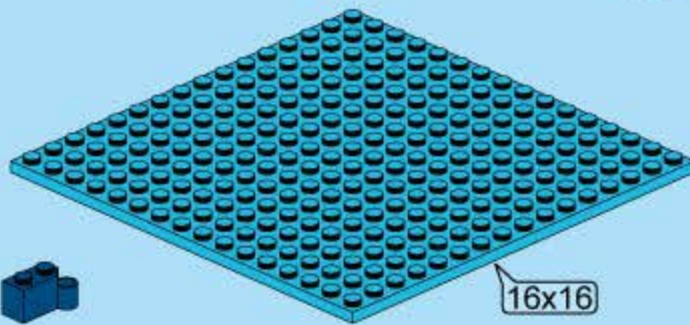
4



1x

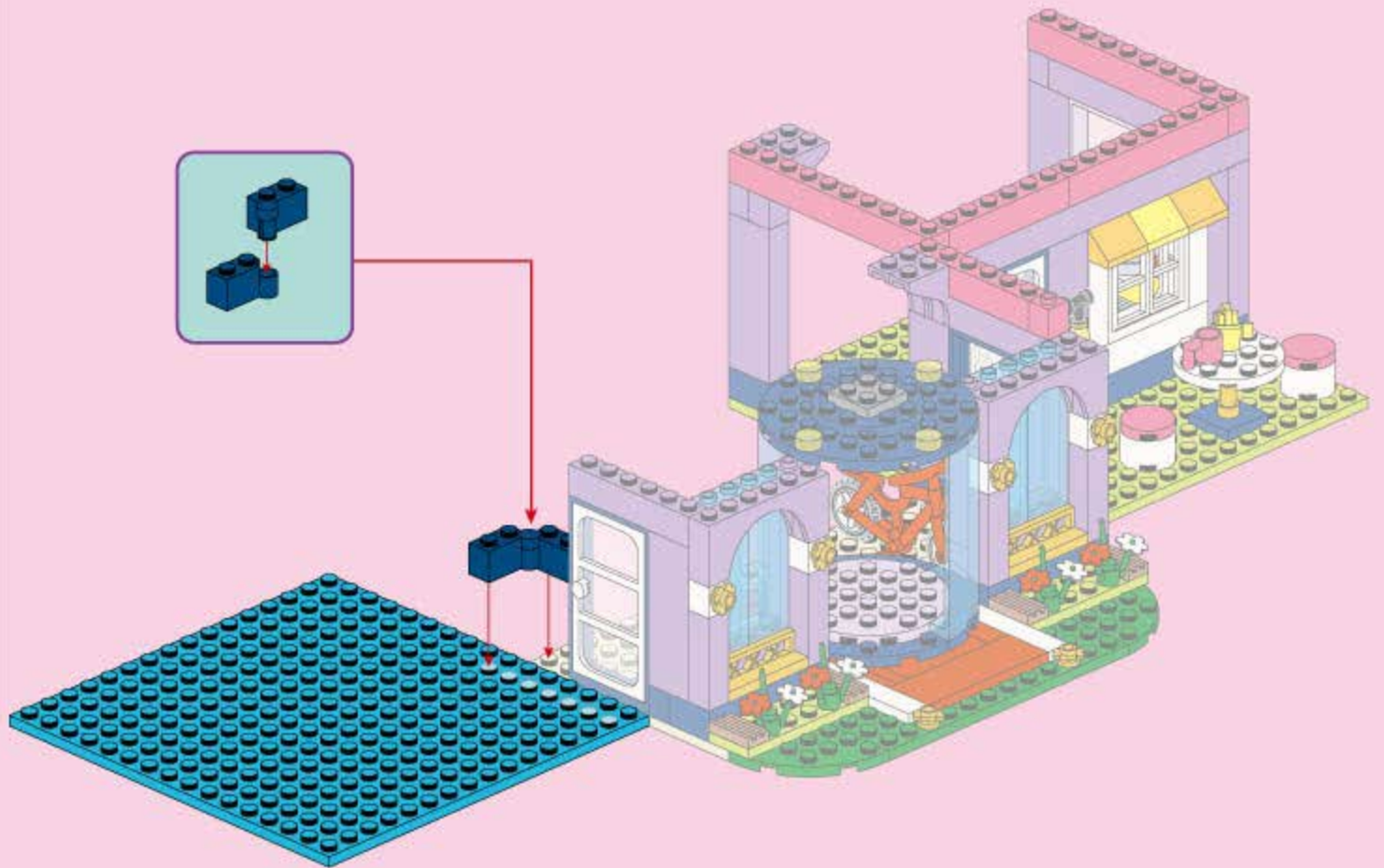
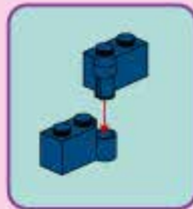


1x



16x16

1x



B23



1x



1x



1x



1x



1x



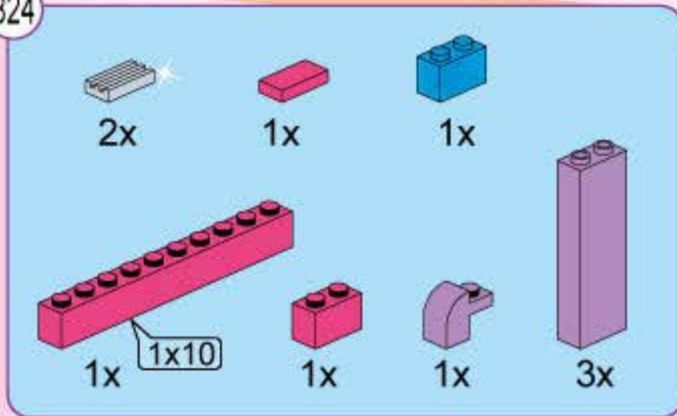
1x



1x

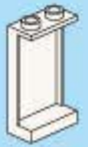


B24



B25

1x



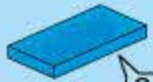
1x

1x



1x

4x



5x

2x4



B26



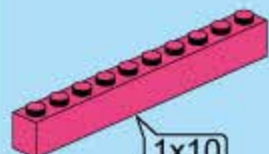
1x



1x



2x



1x

1x10



2x

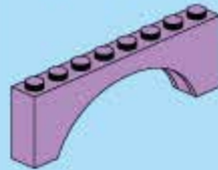
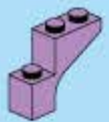


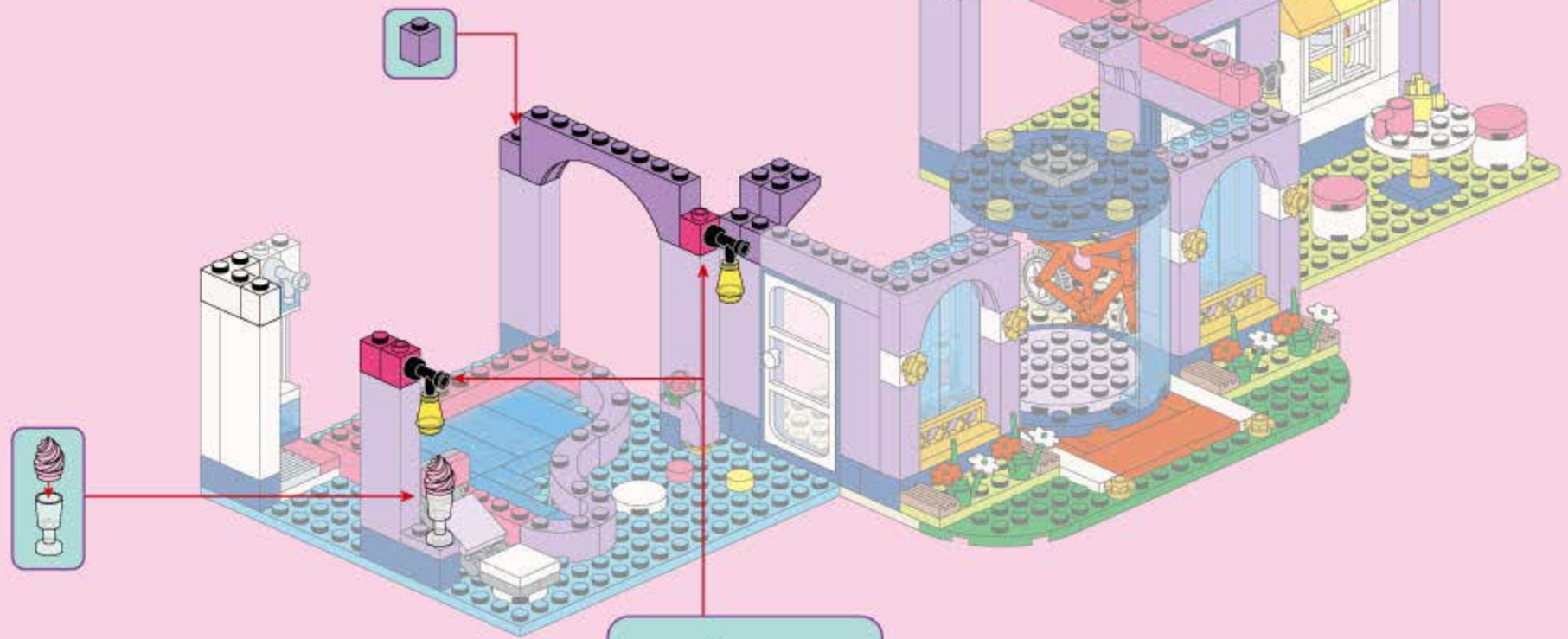
1x



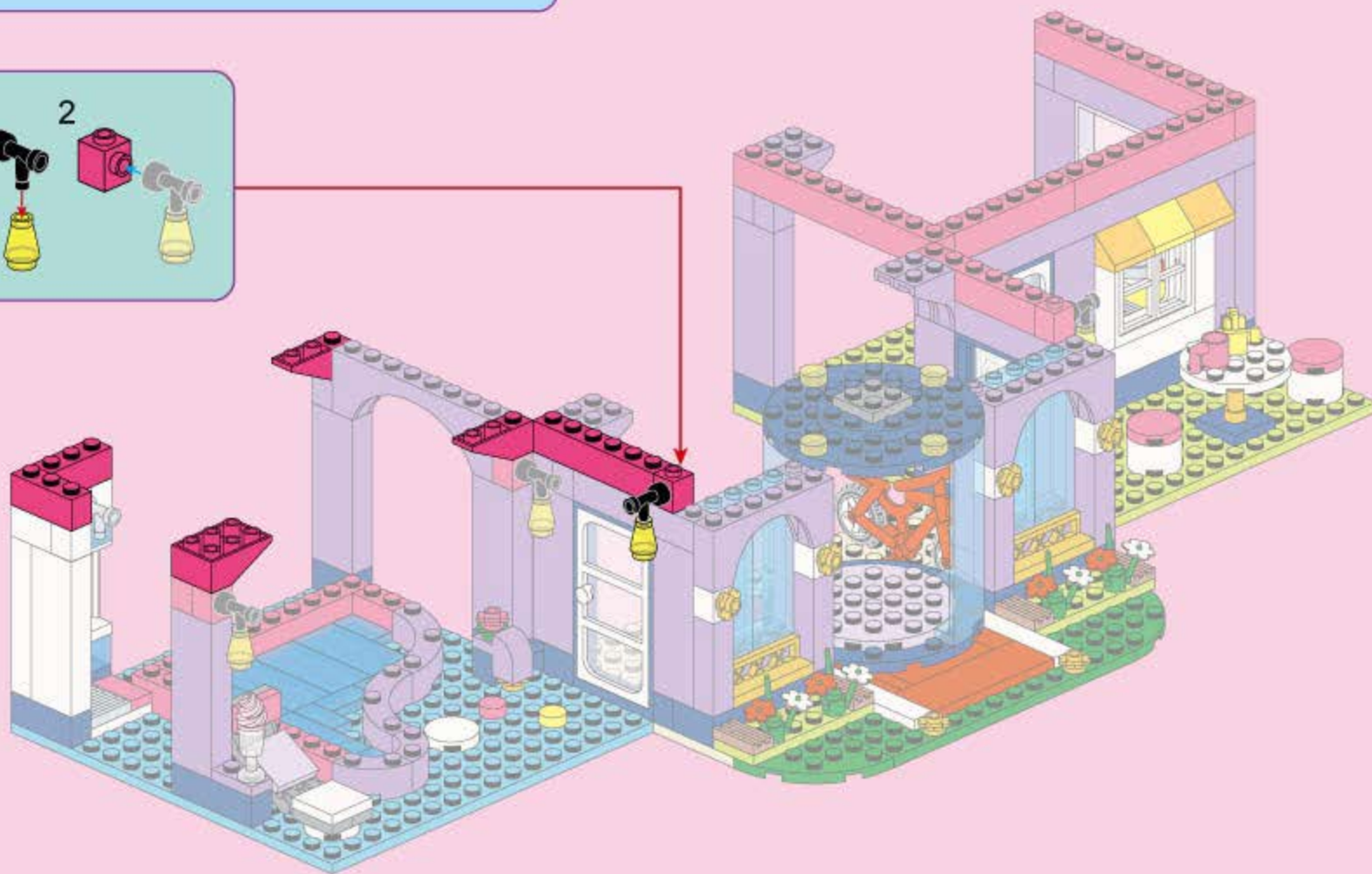
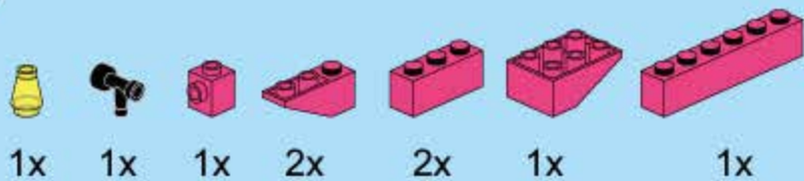
B28

- 1x 
- 1x 
- 1x 
- 1x 
- 2x 
- 2x 

- 1x 
- 2x 
- 1x 
- 1x 
- 2x 



B29



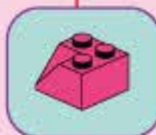
B30



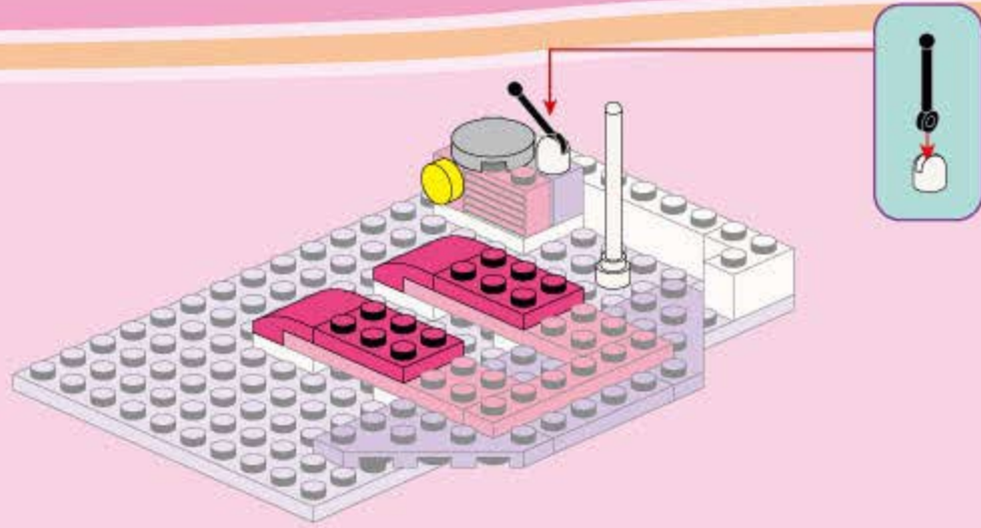
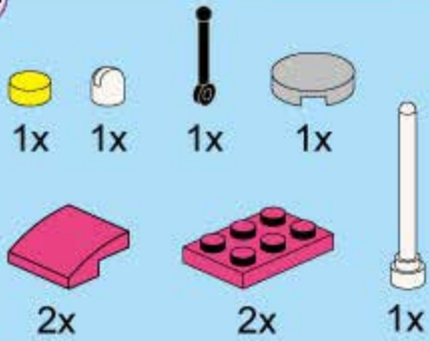
2x



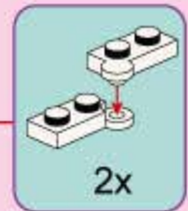
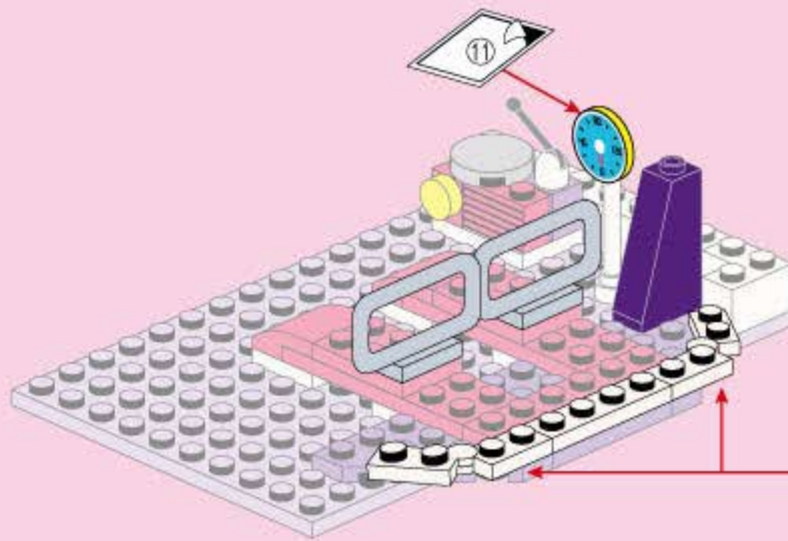
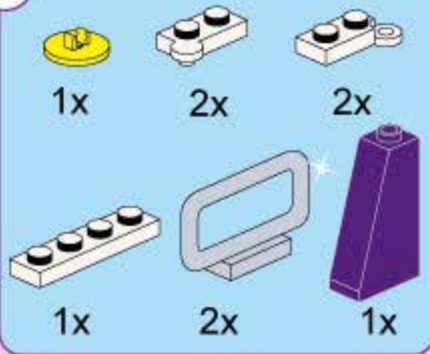
2x



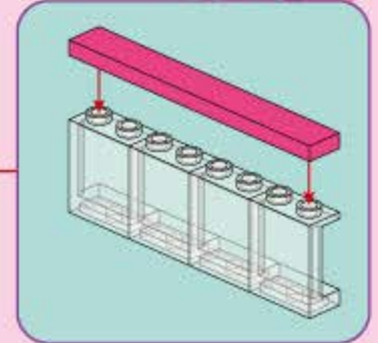
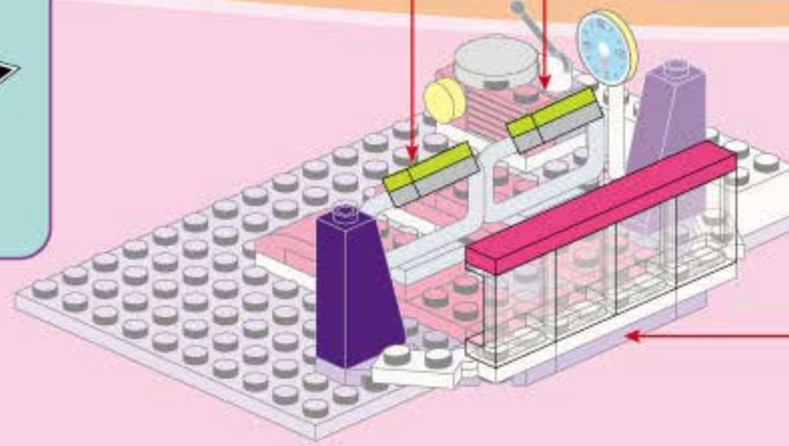
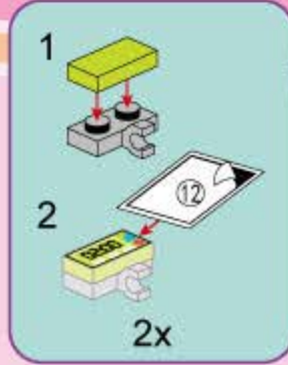
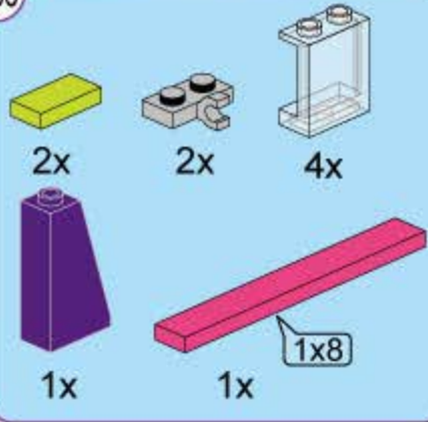
B34



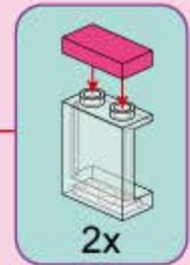
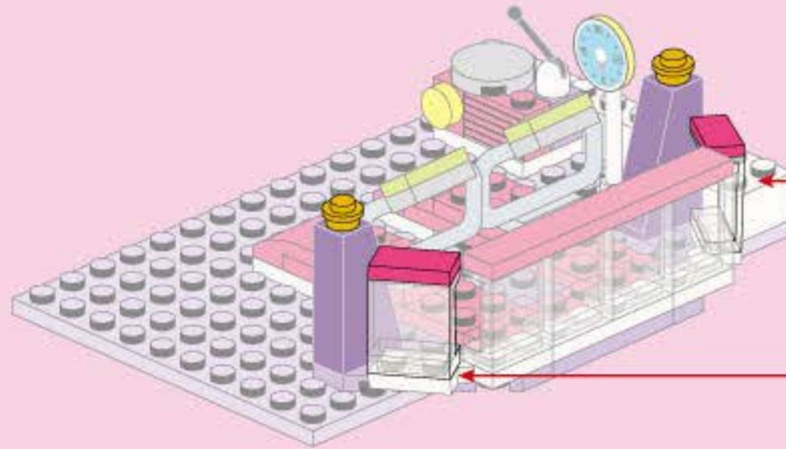
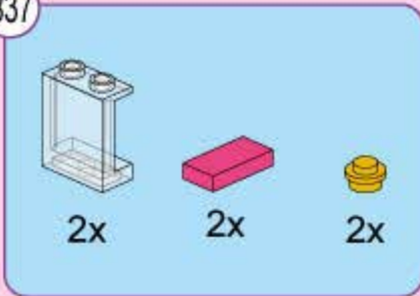
B35



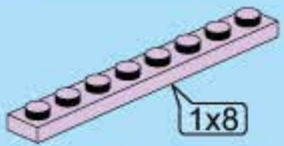
B36



B37



B38

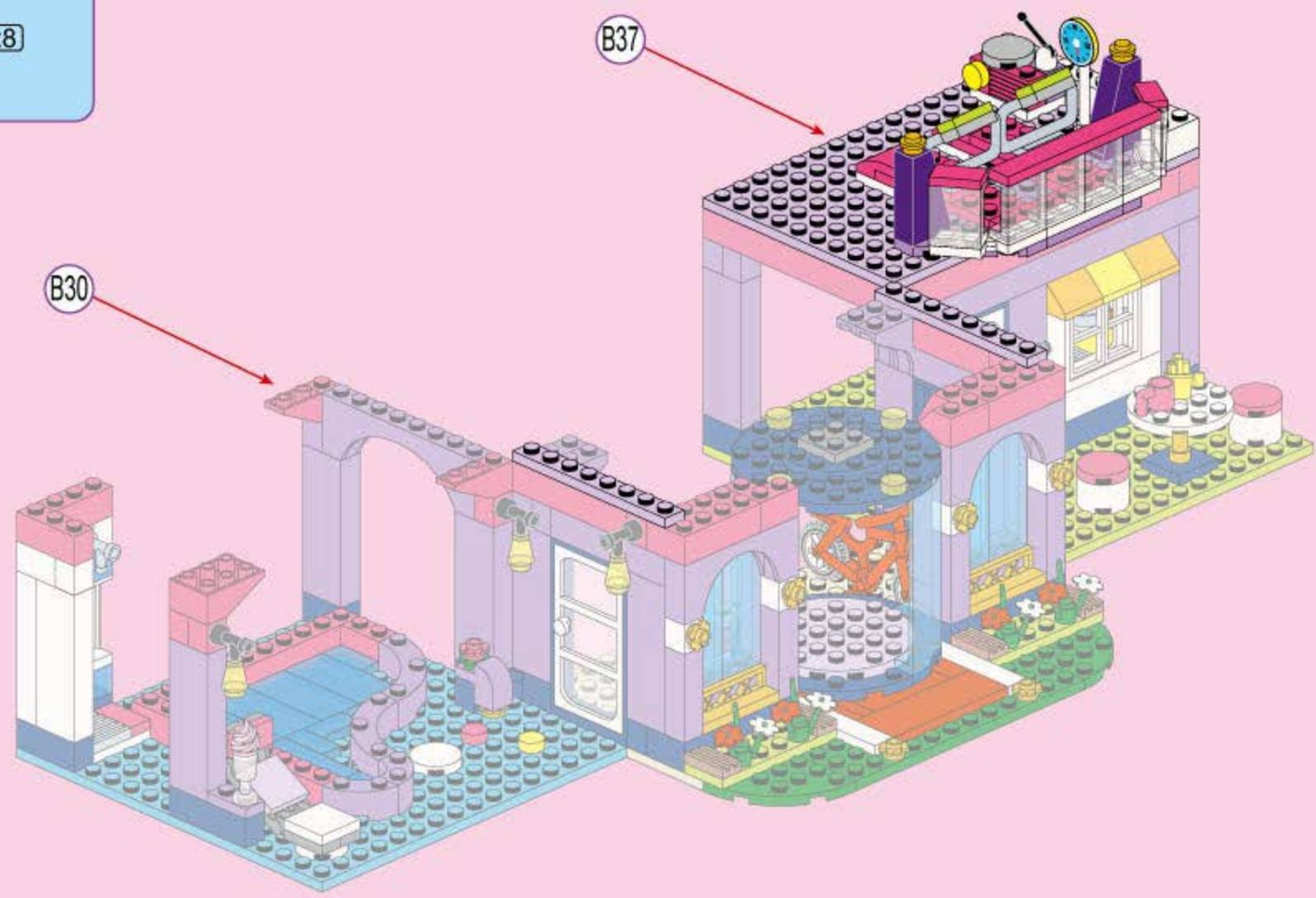


1x8

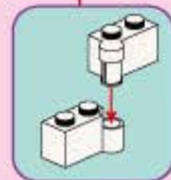
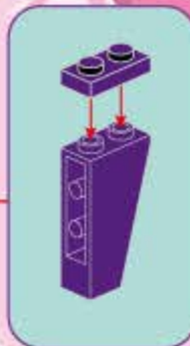
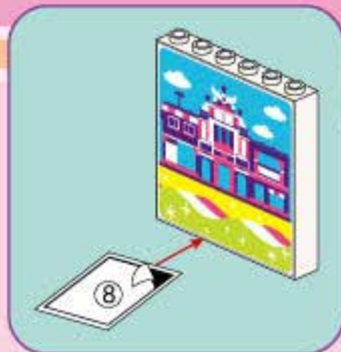
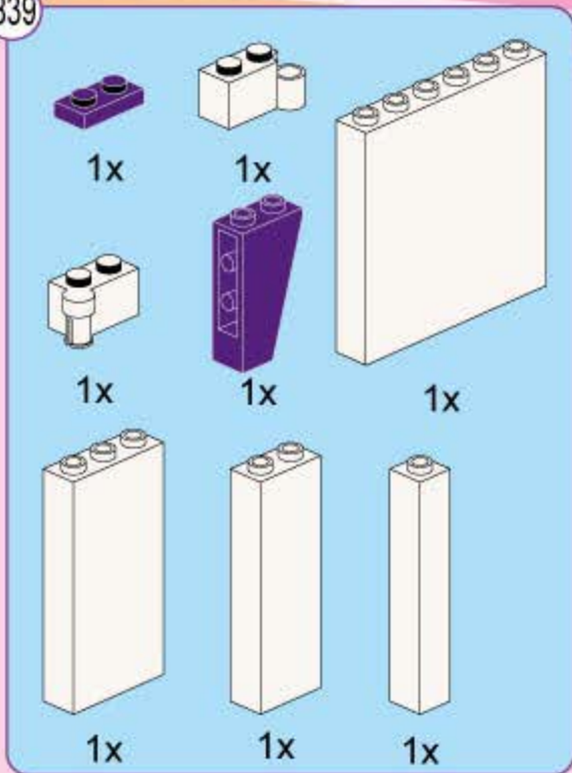
2x

B37

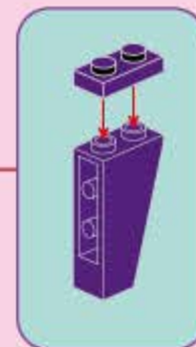
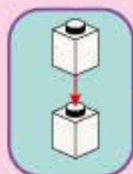
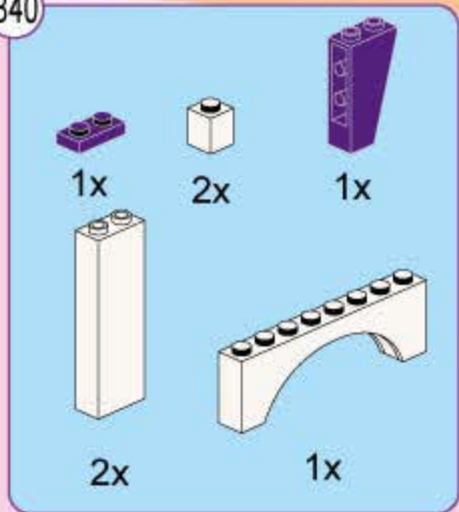
B30



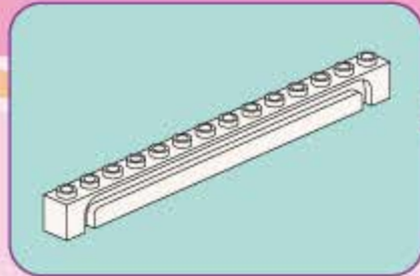
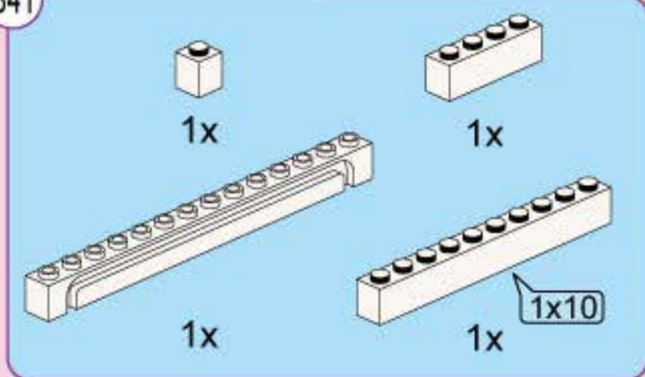
B39



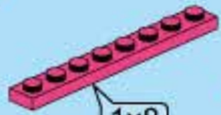
B40



B41



B42



3x

1x8



2x



B44



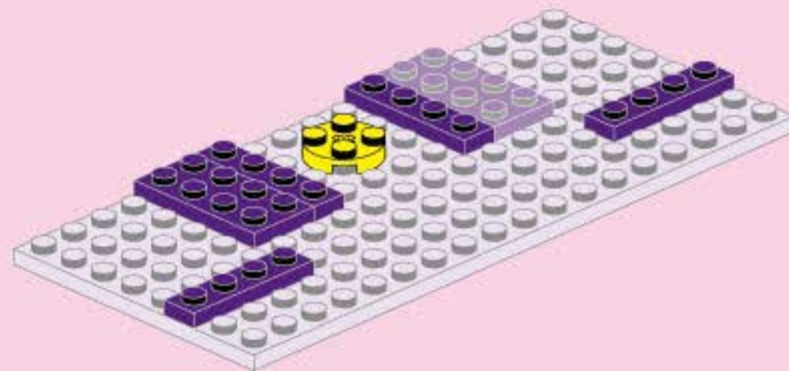
1x



4x



1x



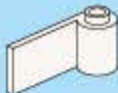
B45



2x



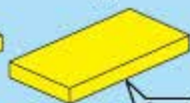
1x



1x



2x

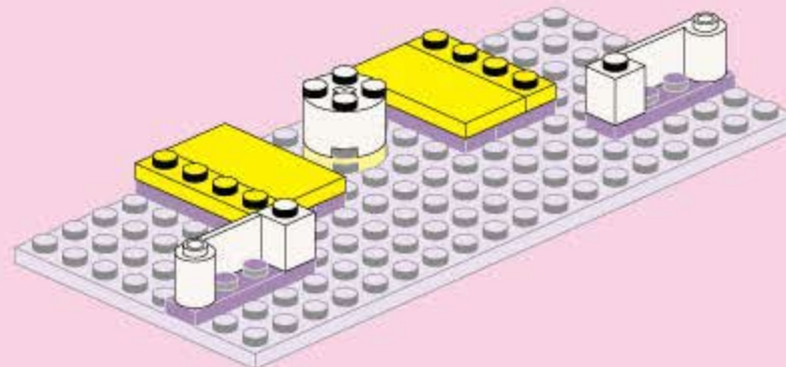


2x

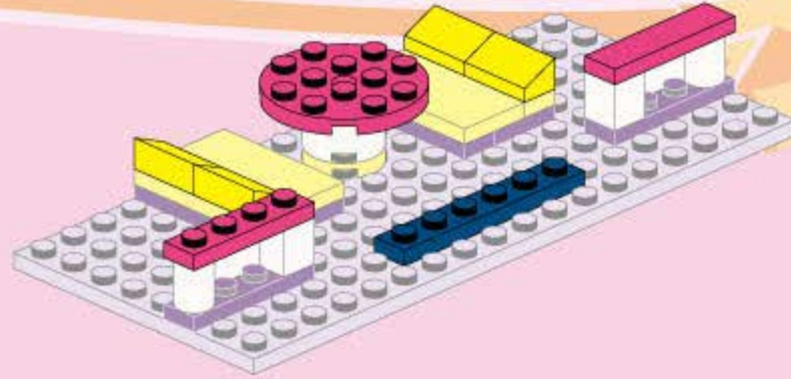
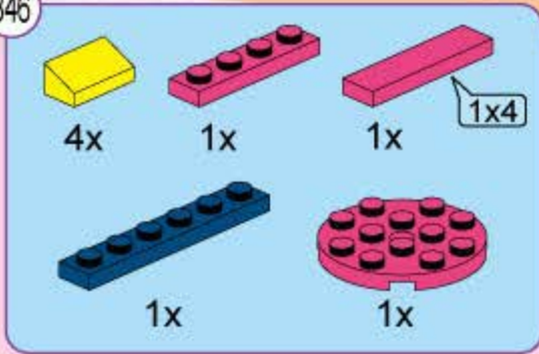
2x4



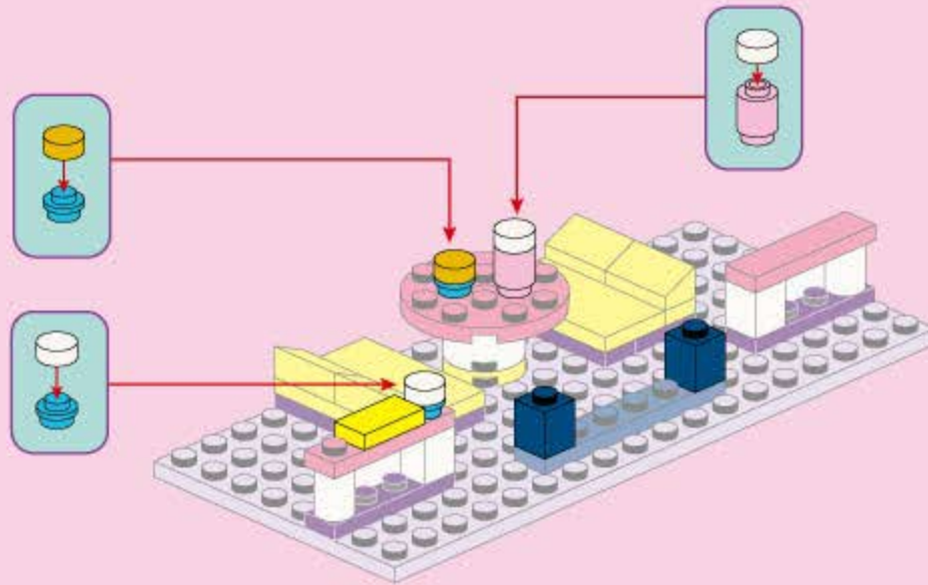
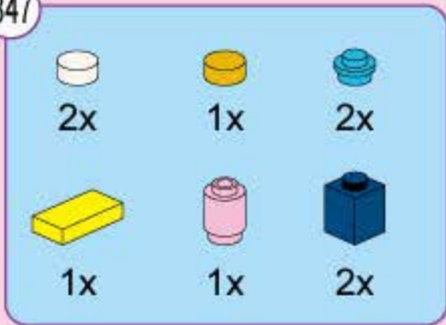
1x



B46



B47



B48



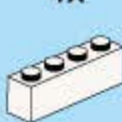
B49



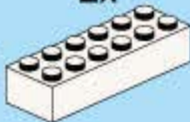
4x



2x



1x

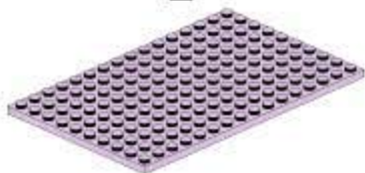


2x

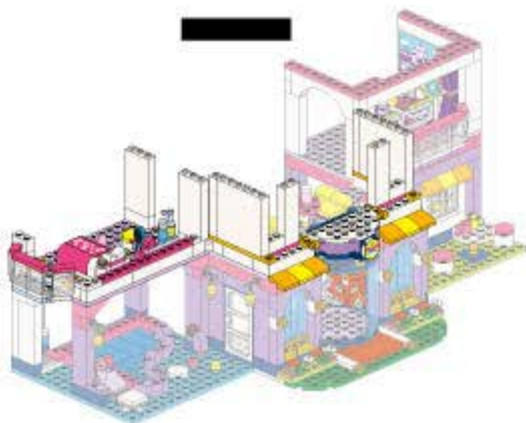


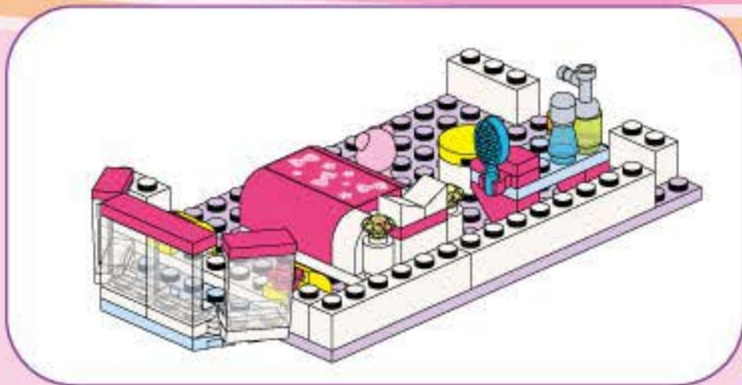
6

+

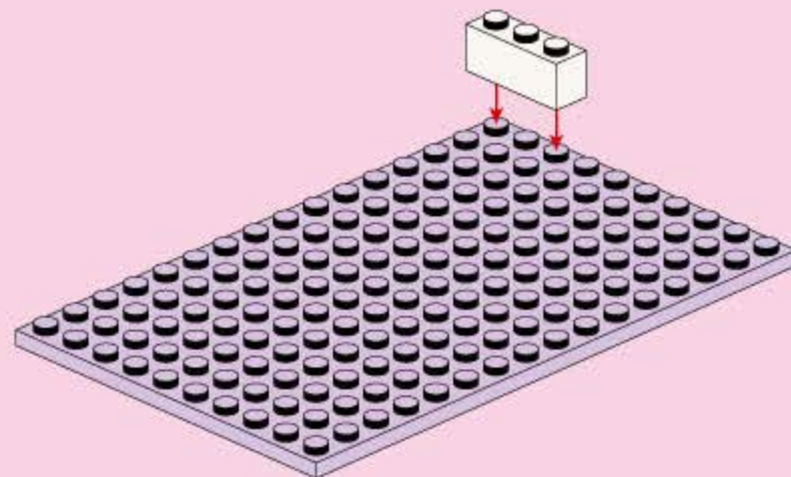
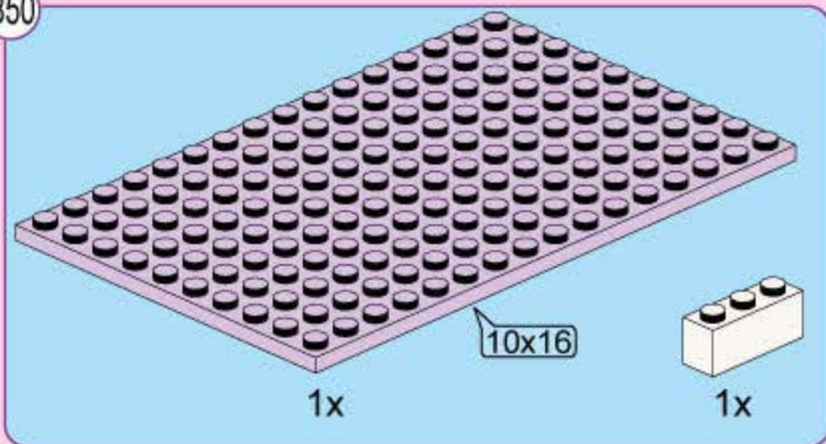


=

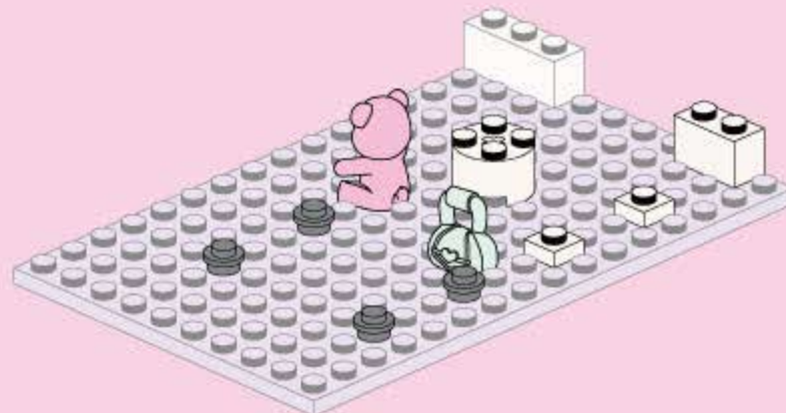
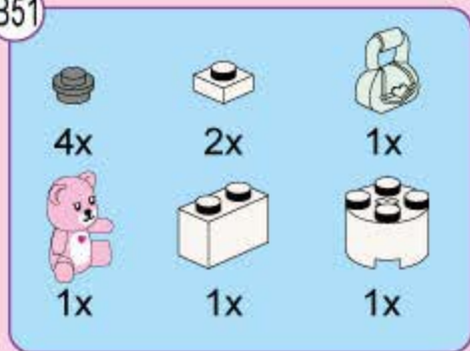




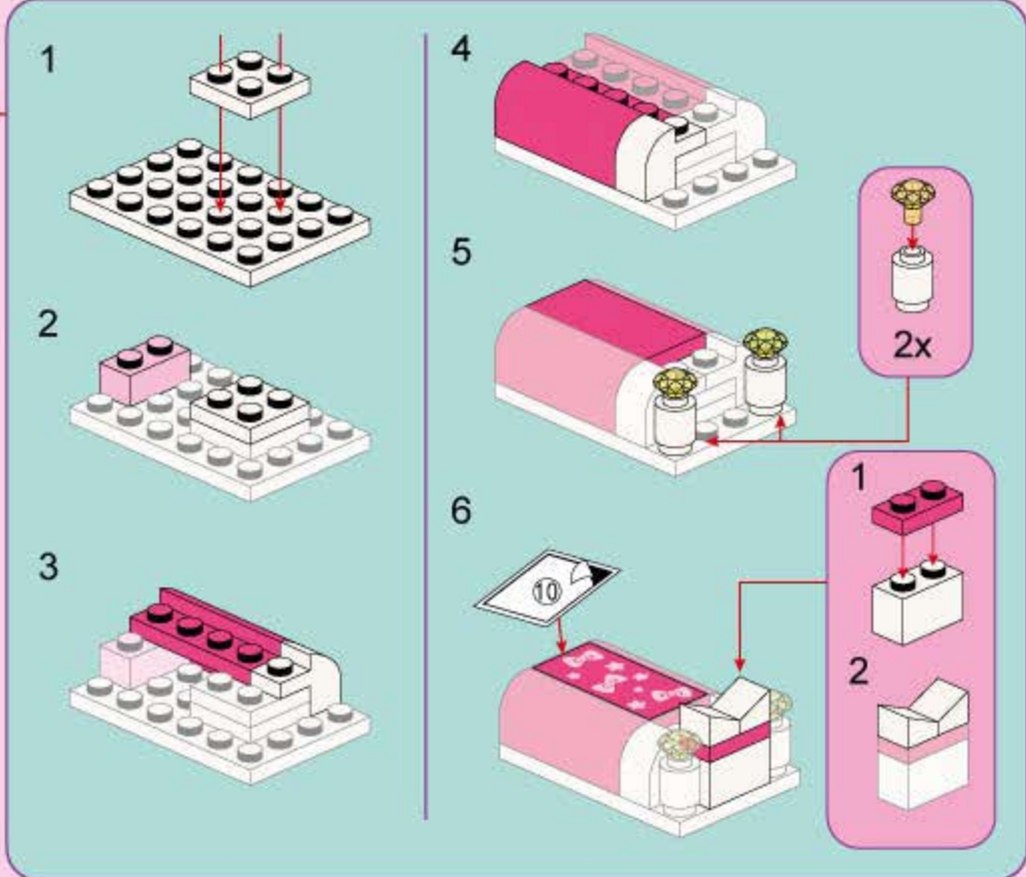
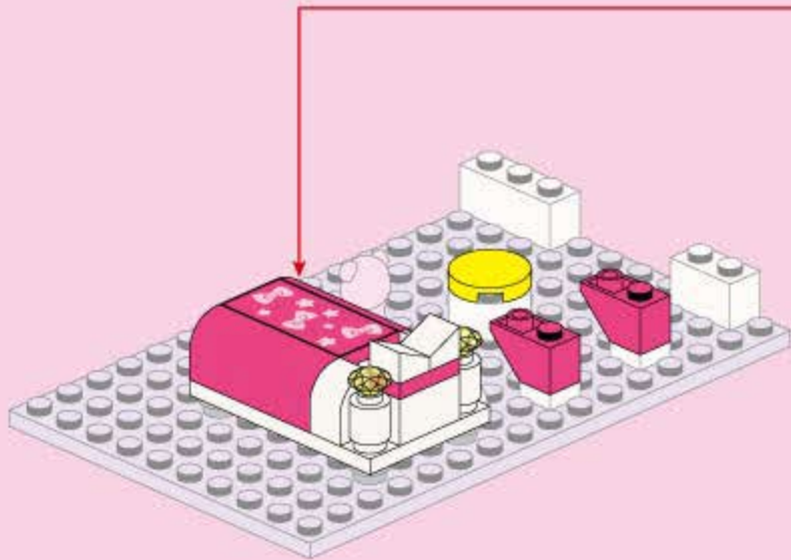
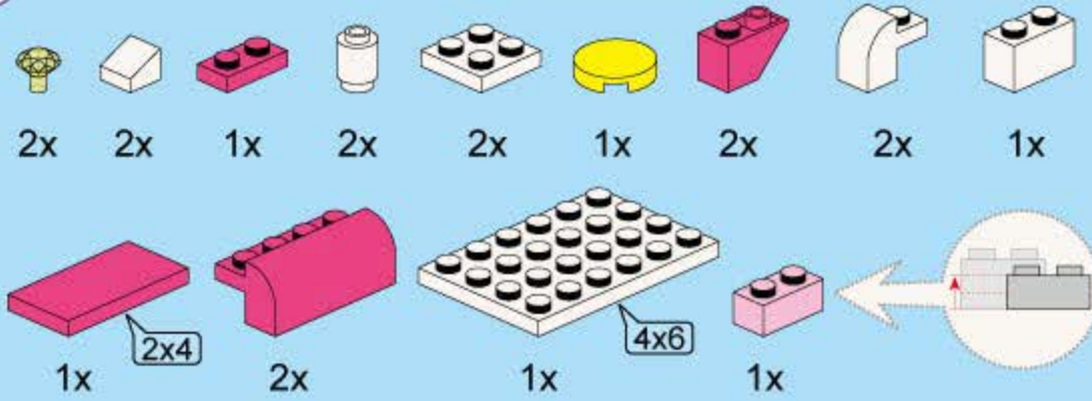
B50



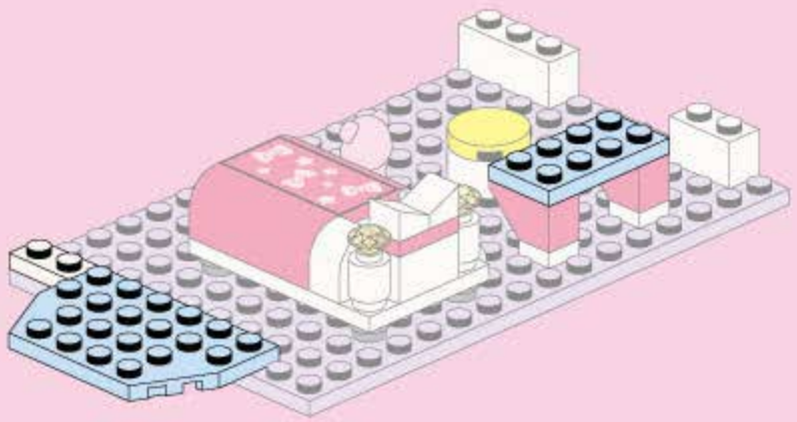
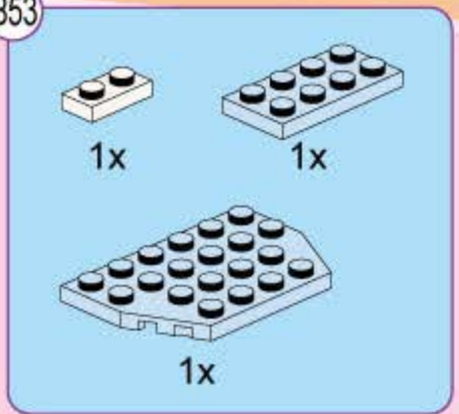
B51



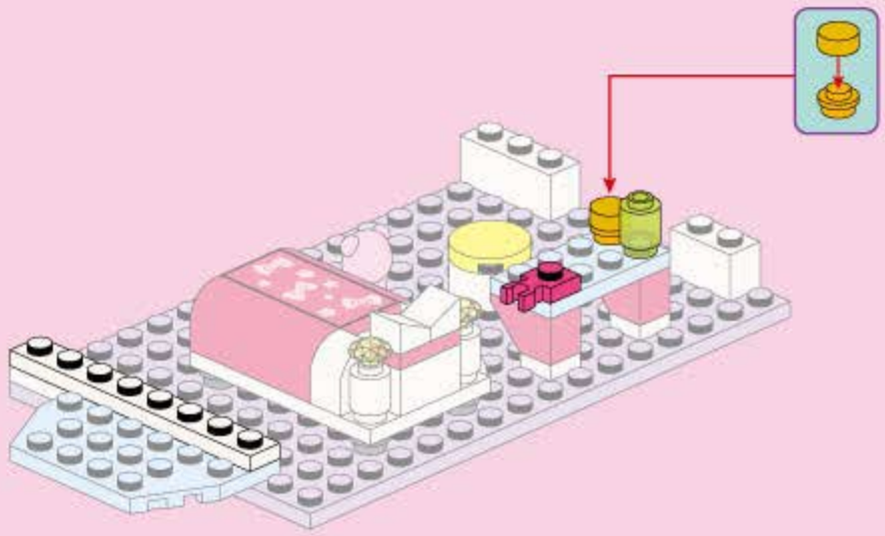
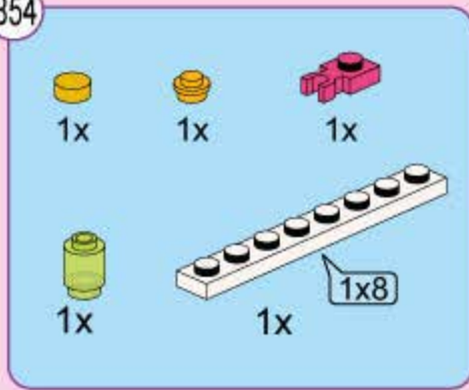
B52



B53

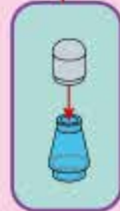
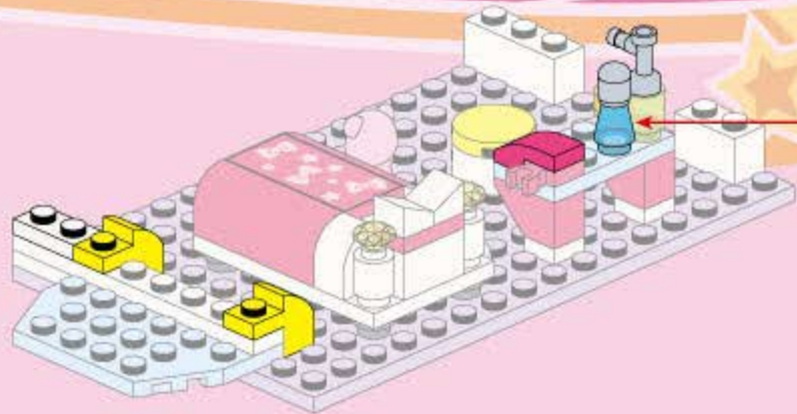


B54

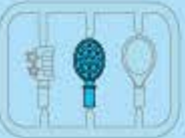


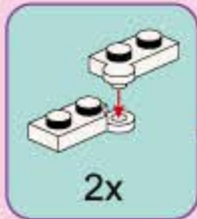
B55

		
1x	1x	1x
		
1x	1x	2x

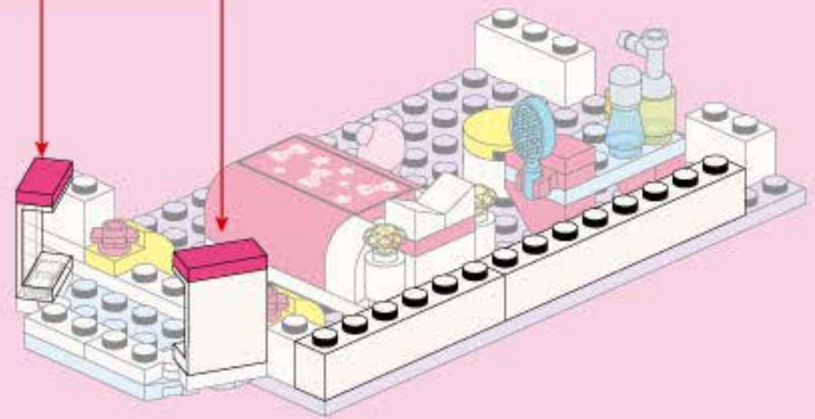
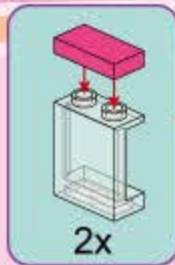
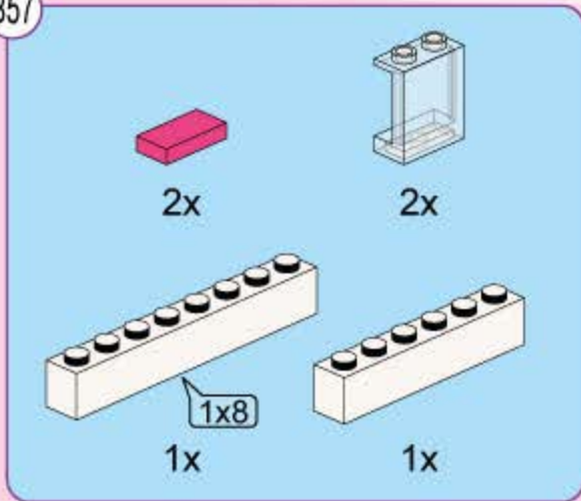


B56

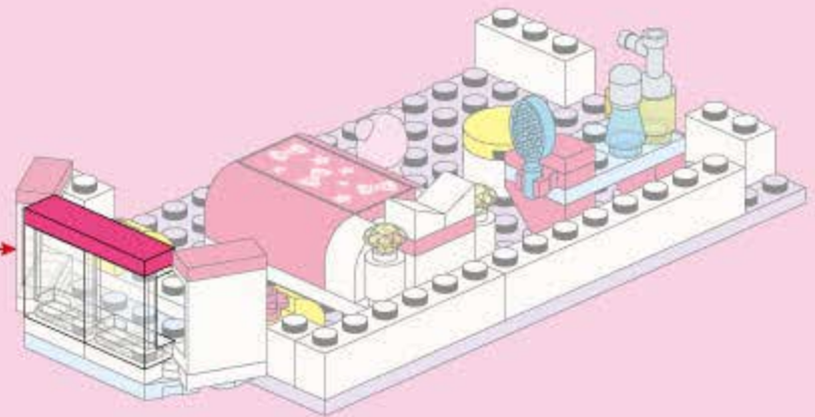
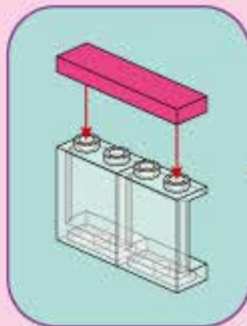
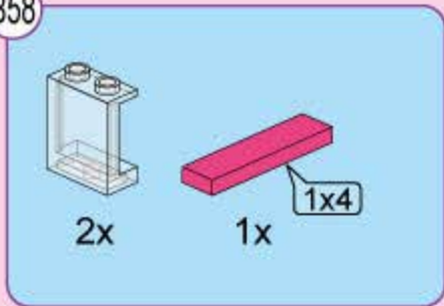
		
2x	2x	2x
		
1x	1x	1x



B57



B58



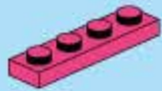
B59



2x



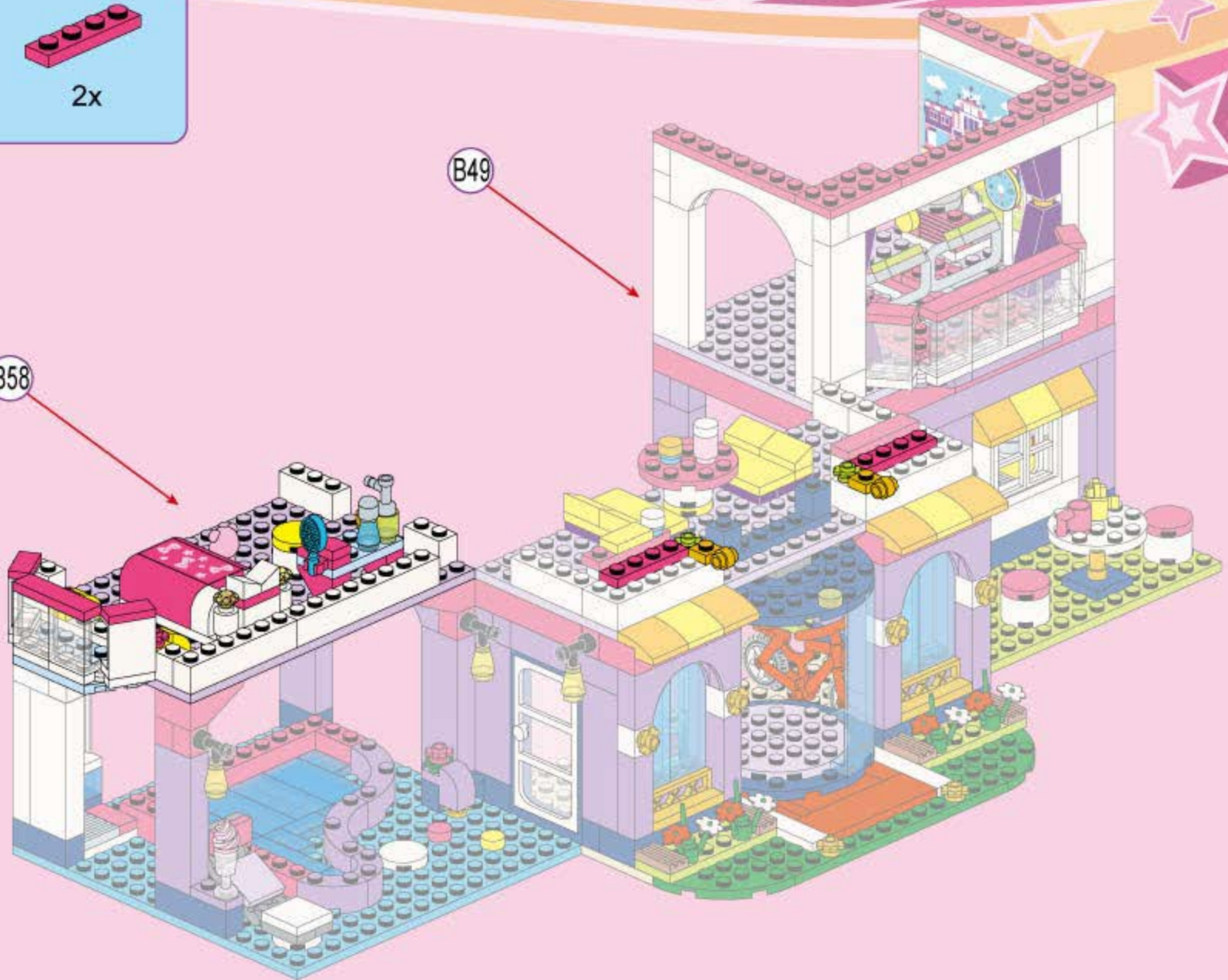
2x



2x

B58

B49



B60



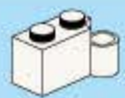
1x



1x



1x



1x



1x



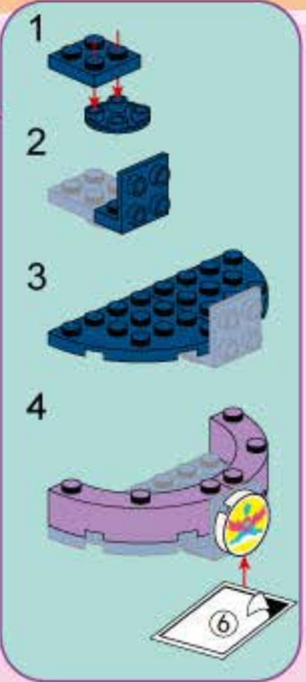
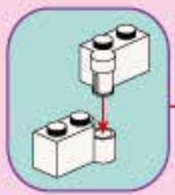
1x



2x

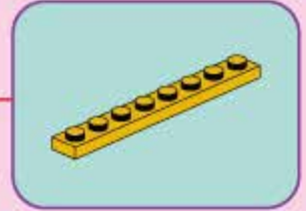


2x

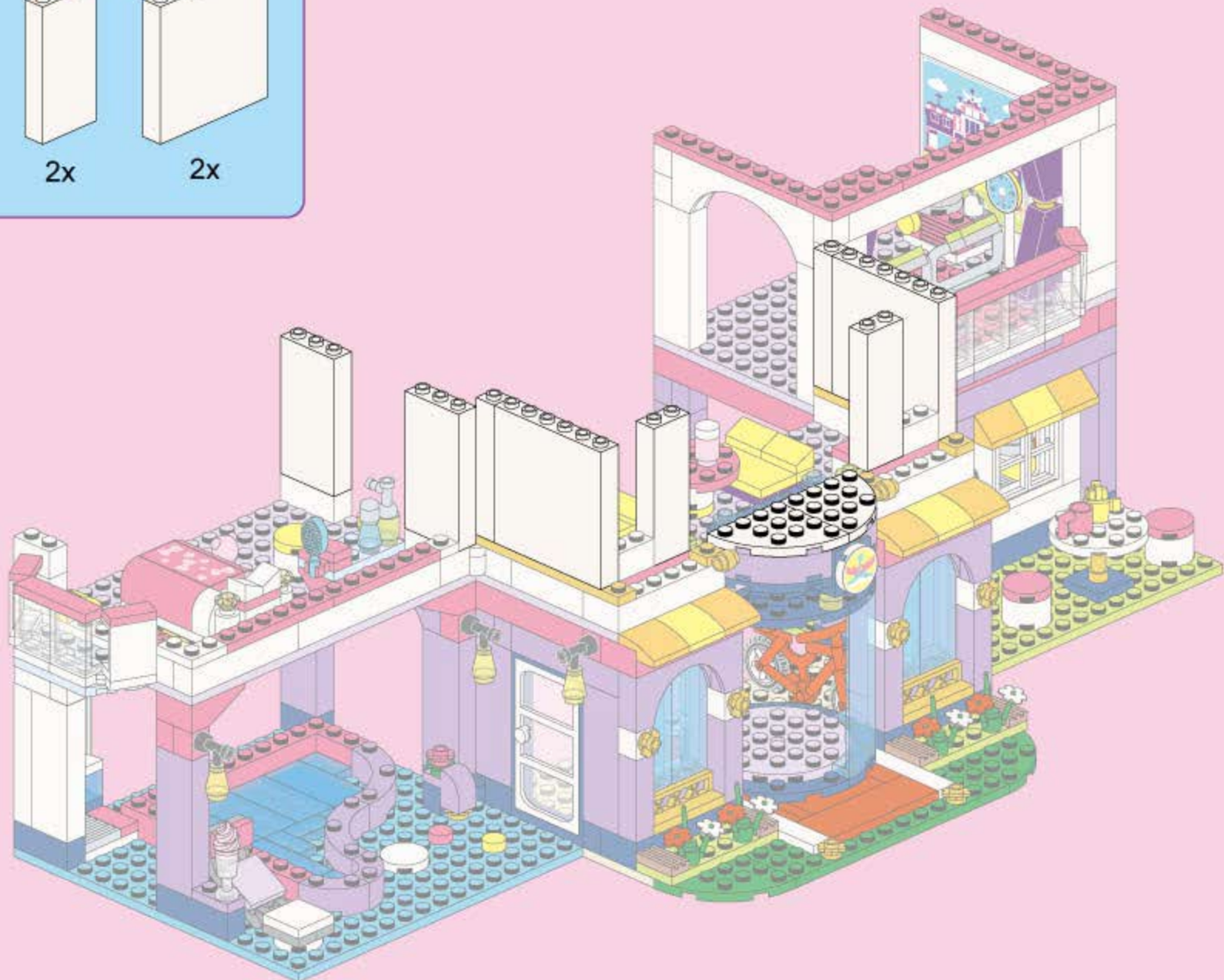
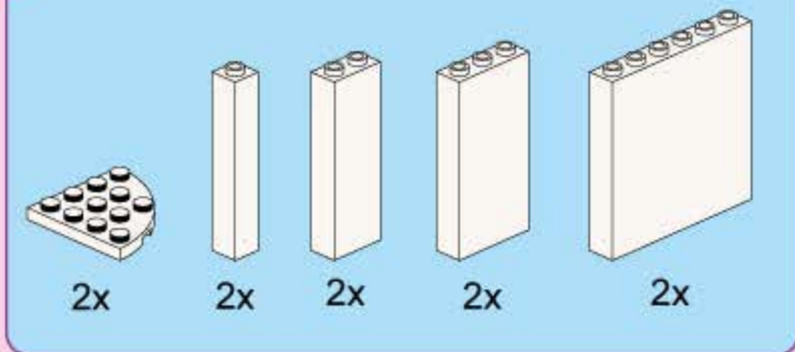


B61

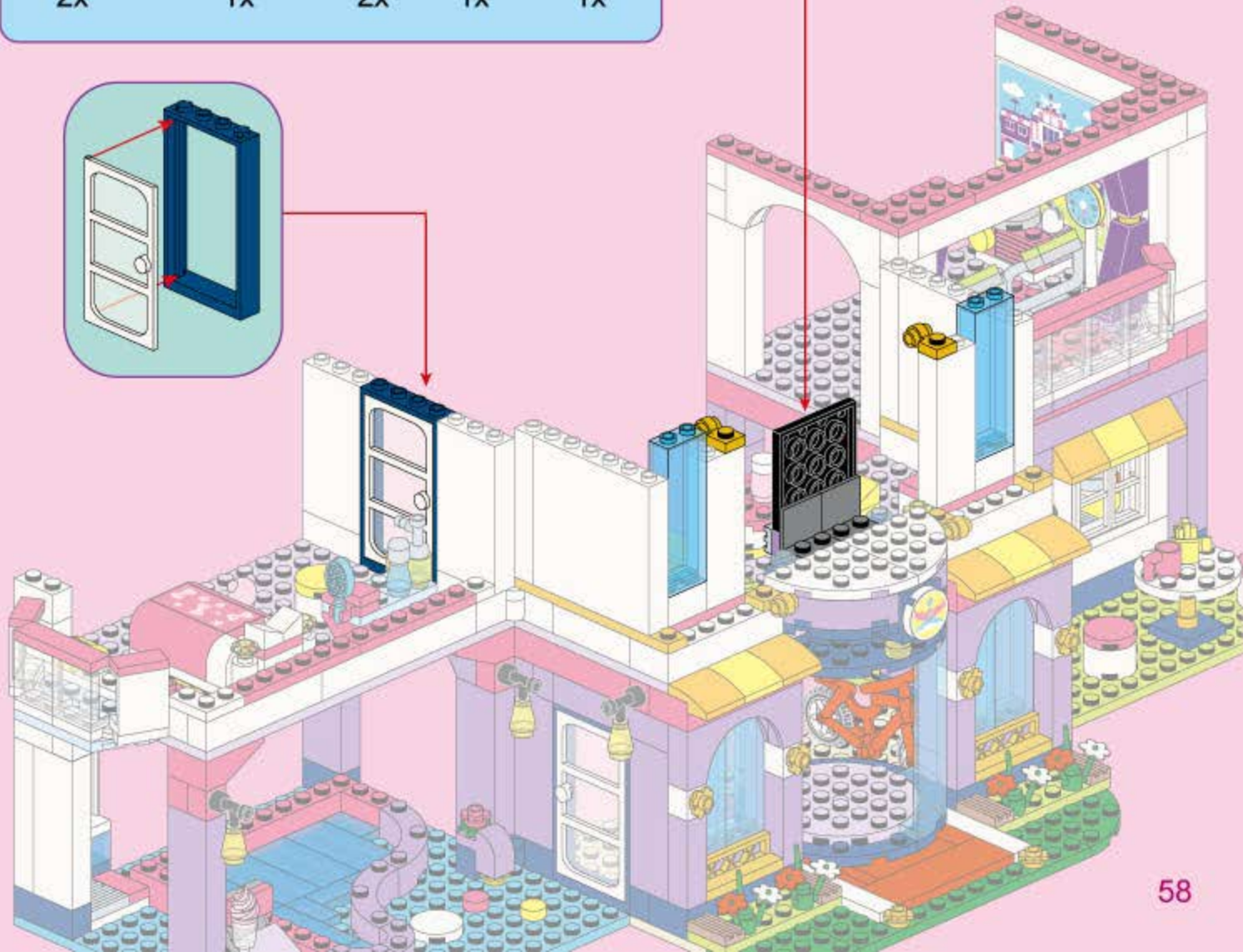
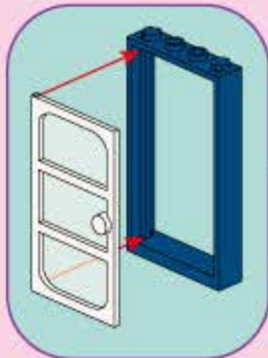
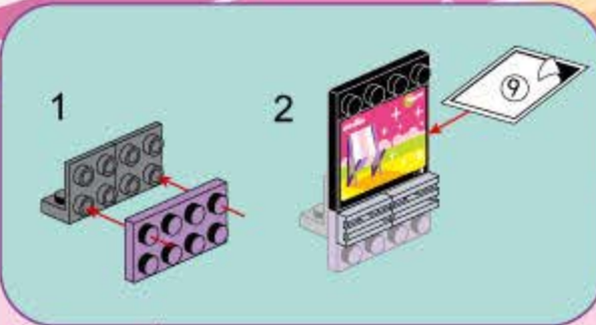
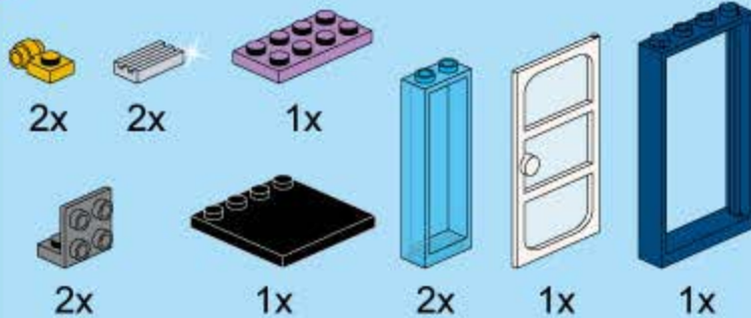
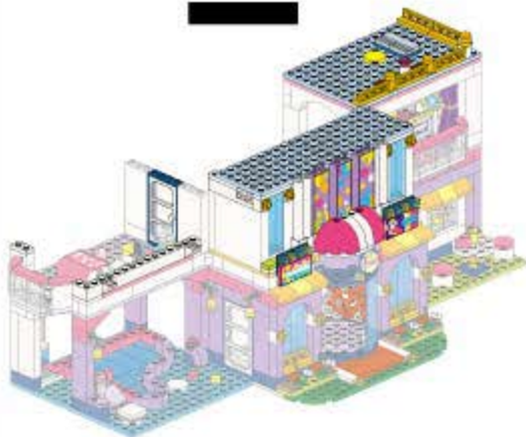
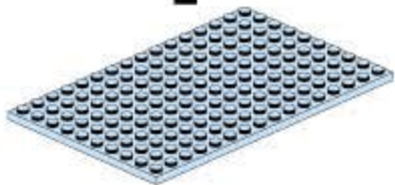
			
2x	1x	1x	3x
			
2x	2x	1x	



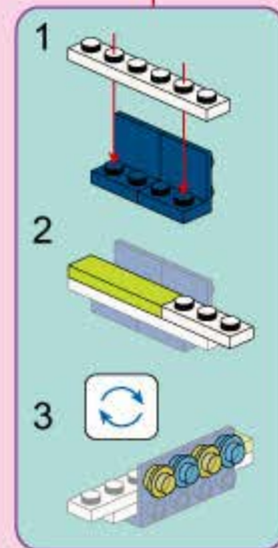
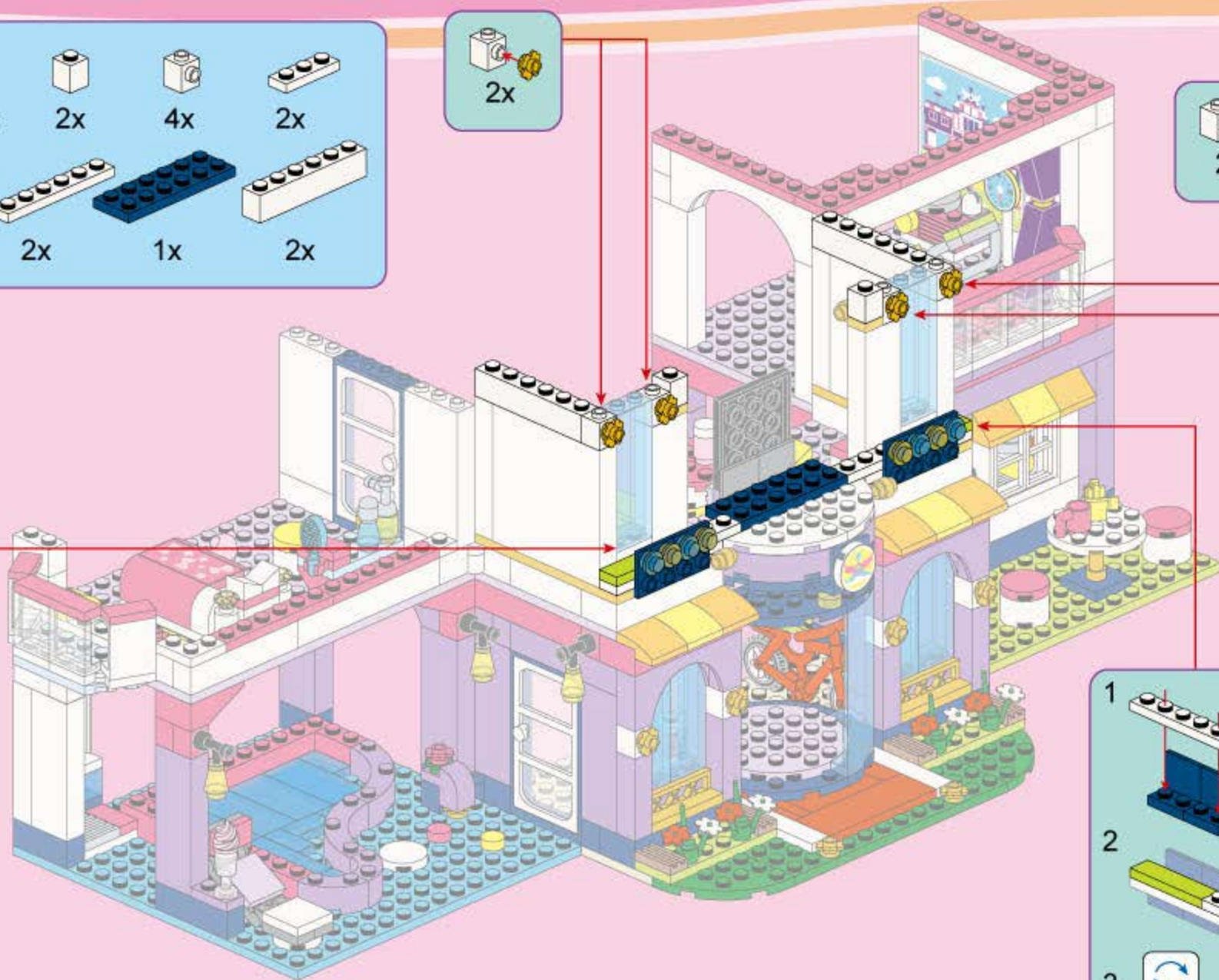
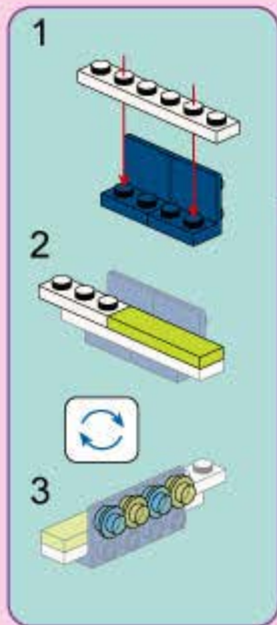
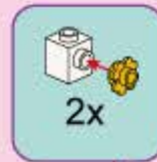
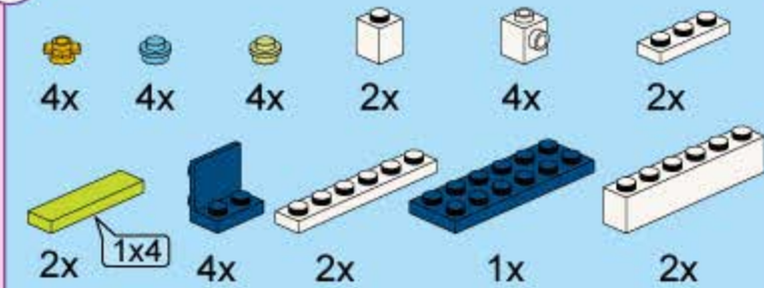
B62



B63

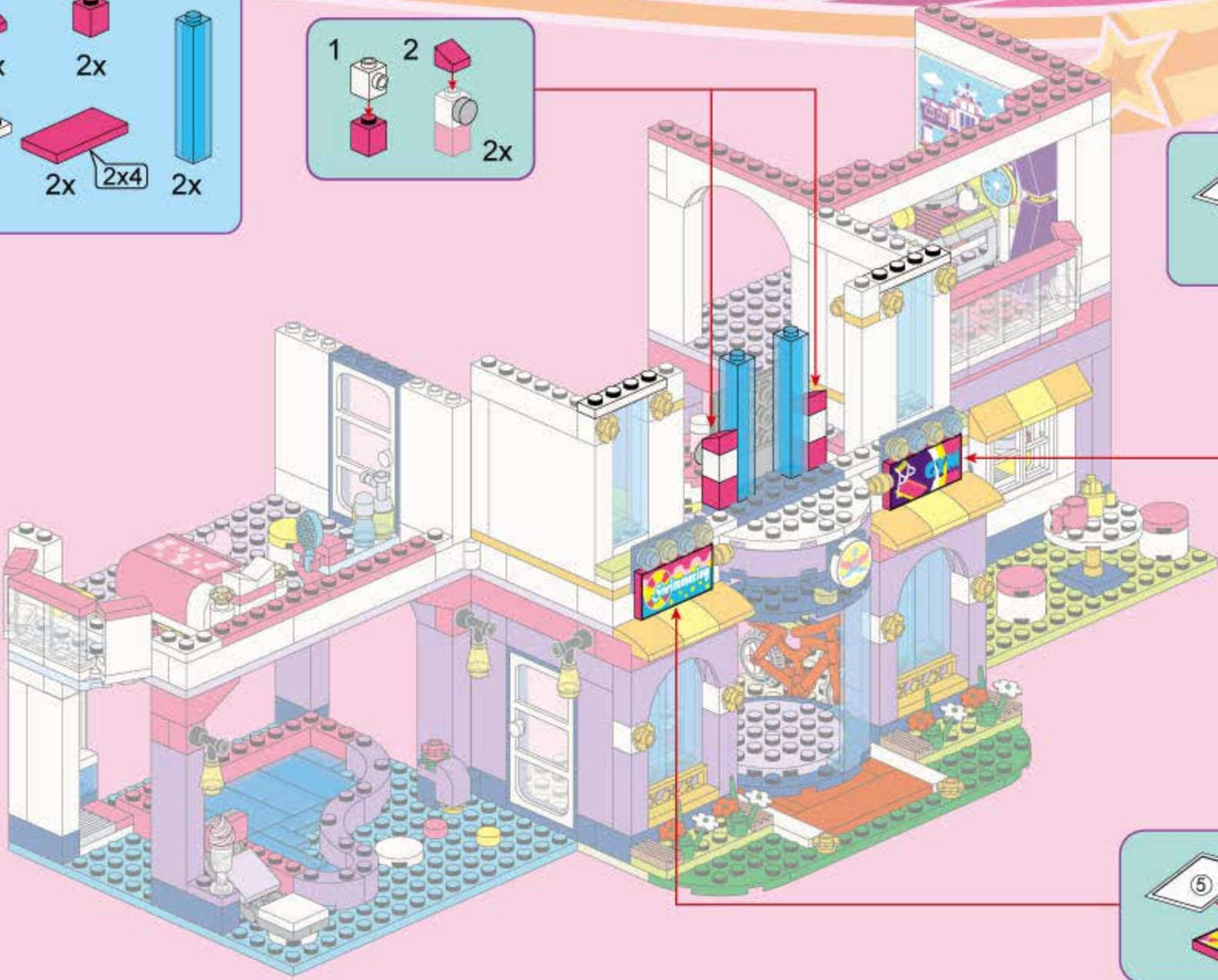
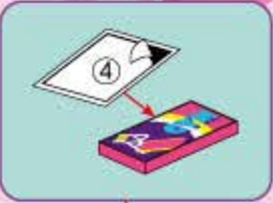
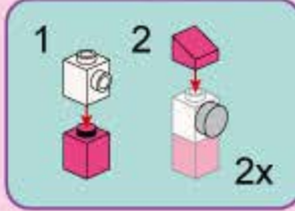


B64

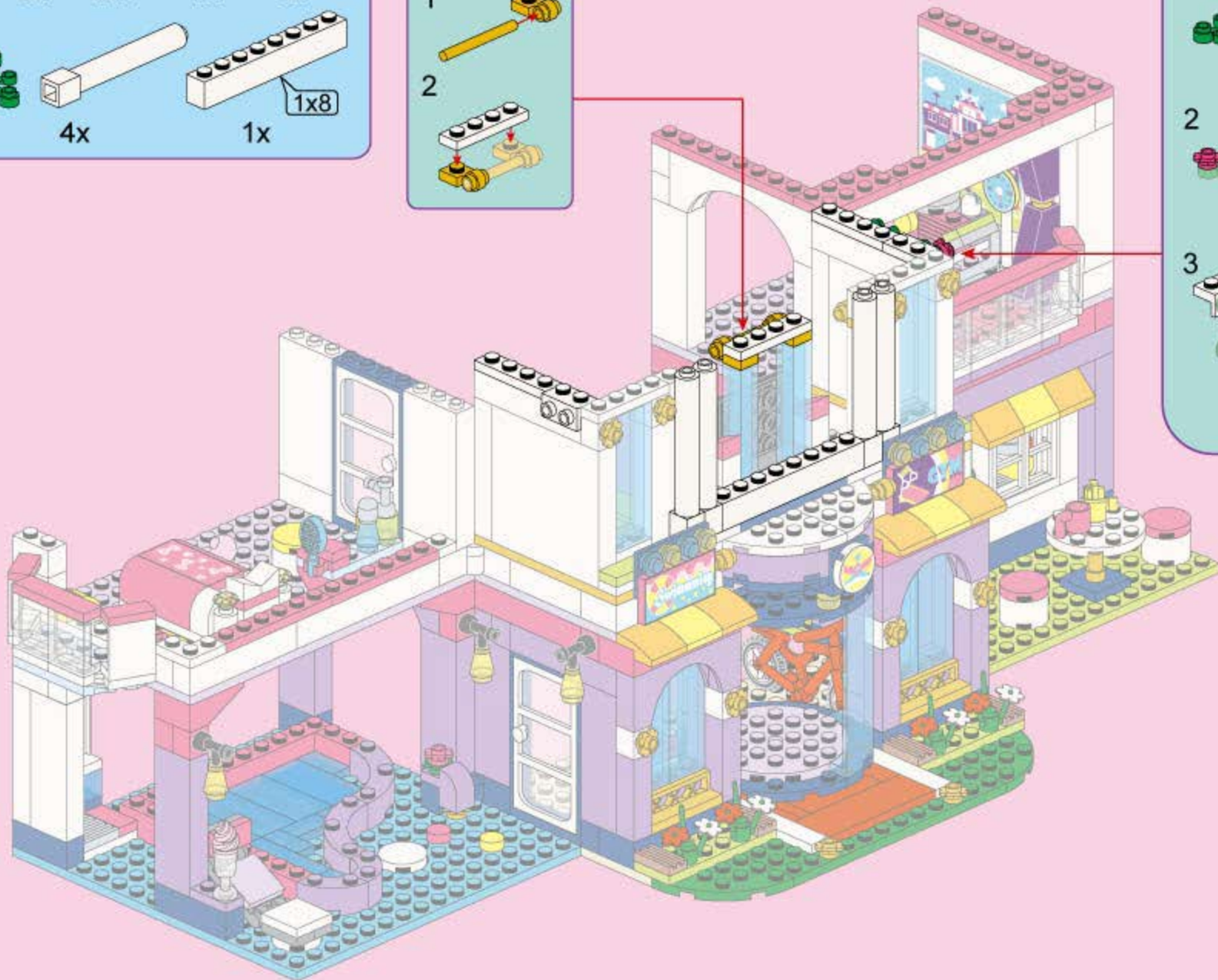
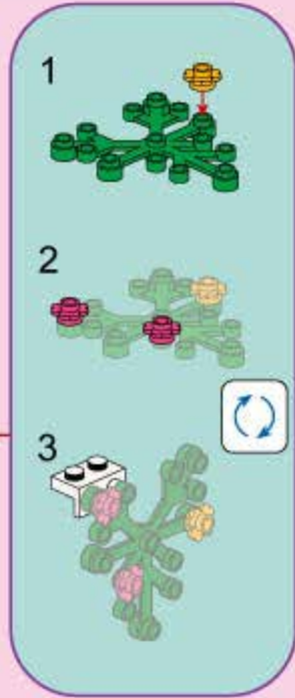
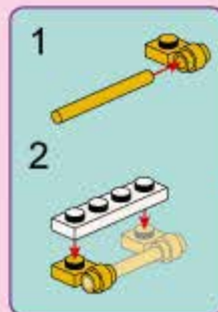
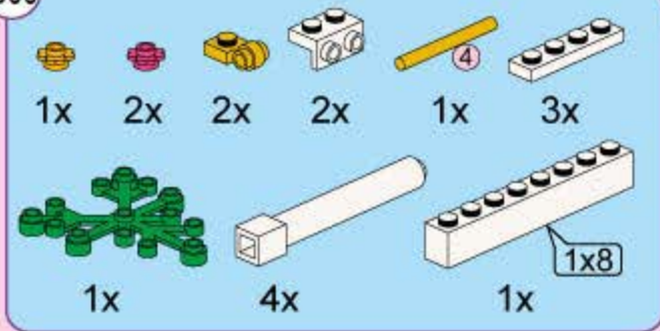


B65

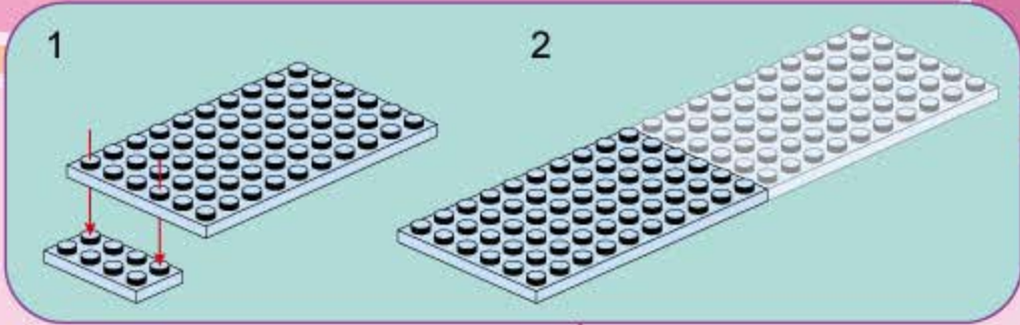
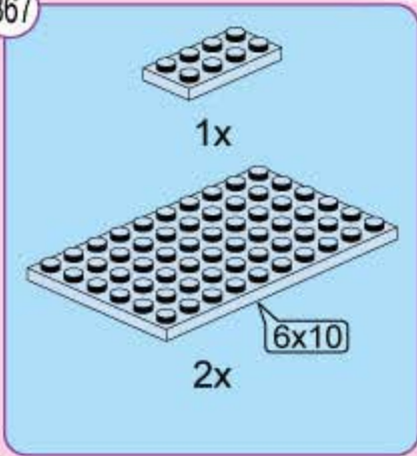
- 2x (grey 1x1 round)
- 2x (red 1x1 square)
- 2x (red 1x2 square)
- 2x (blue 1x4 long)
- 2x (grey 1x2 with hole)
- 2x (red 1x4 long)
- 2x4 (red 1x4 long)
- 2x (blue 1x4 long)



B66

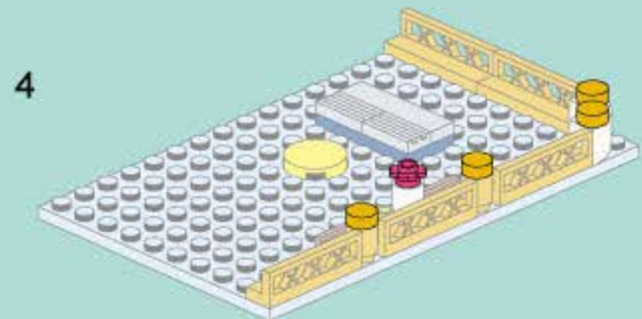
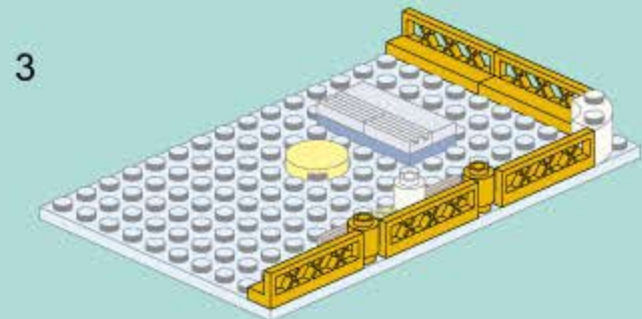
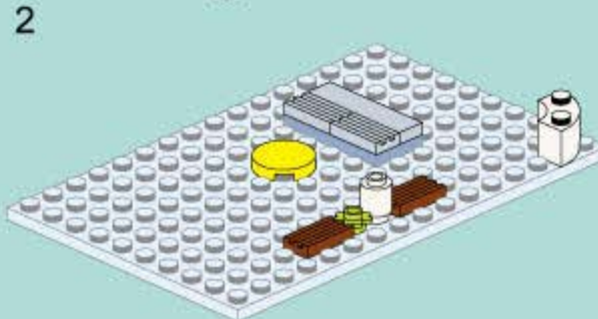
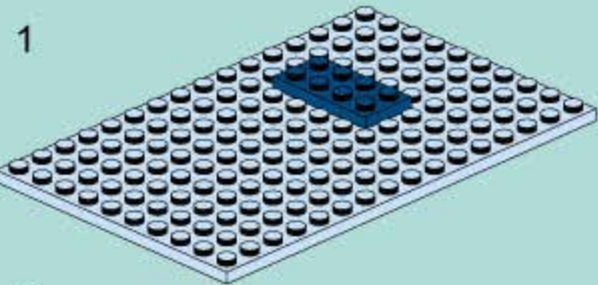
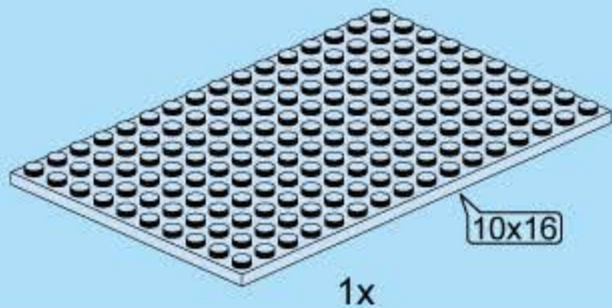


B67



B68

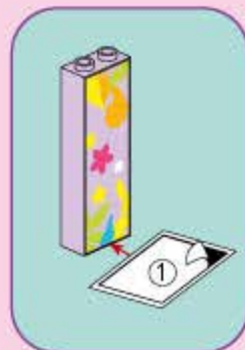
- | | | | |
|---|---|---|---|
| 
1x | 
4x | 
1x | 
2x |
| 
2x | 
1x | 
2x | 
1x |
| 
1x | 
1x | 
5x | 
1x |



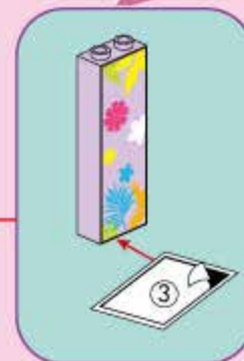
B69



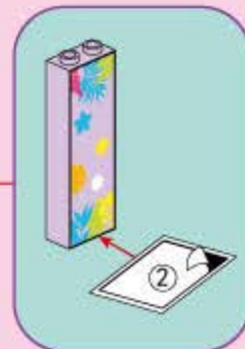
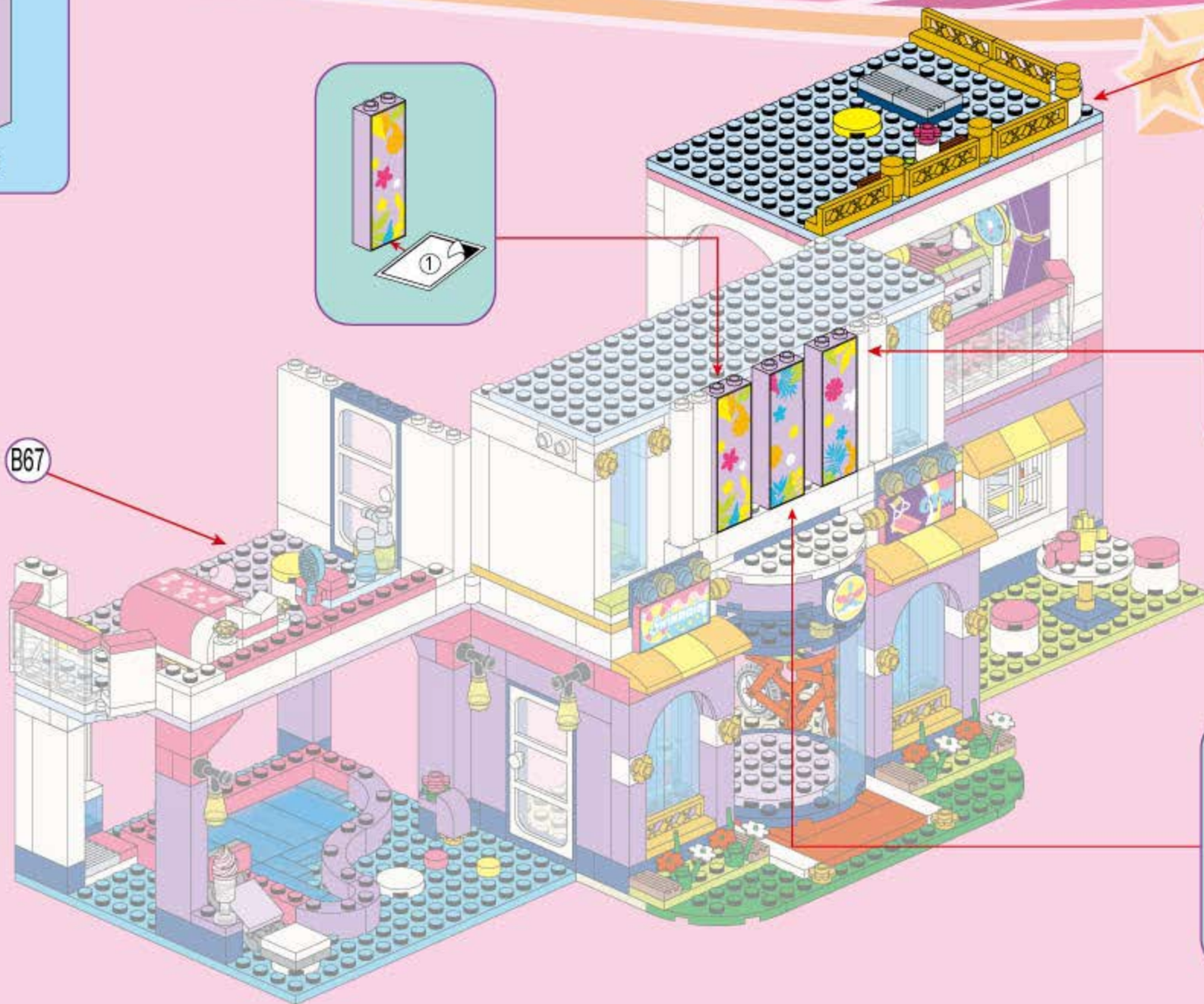
3x



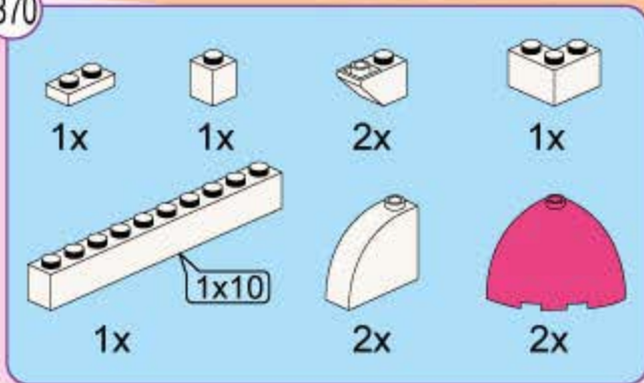
68



B67



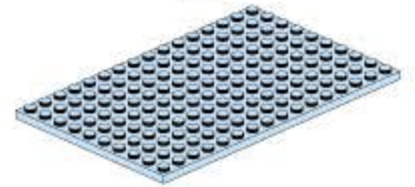
B70





8

+

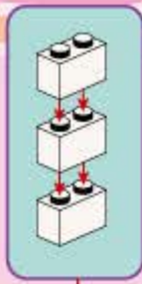


=

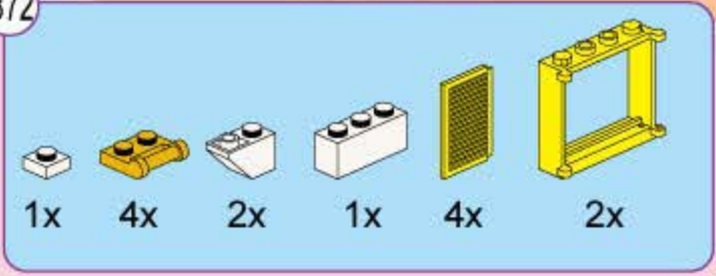


B71

- 2x
- 2x
- 1x
- 1x
- 5x
- 2x

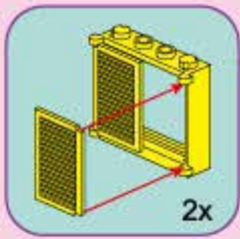


B72



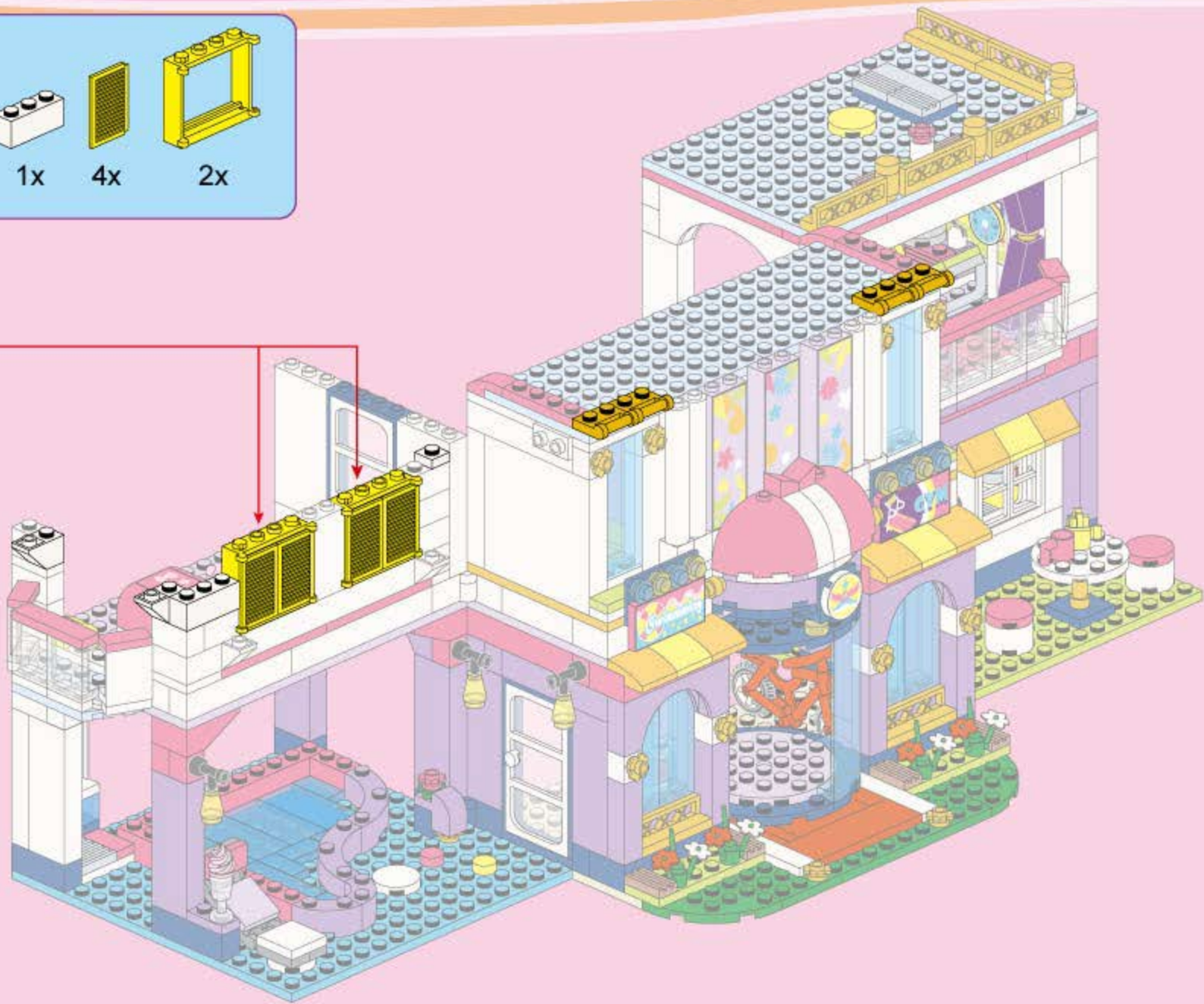
1x 4x 2x 1x 4x 2x

This block lists the parts required for step B72. From left to right, the parts are: a white 1x1 brick with a hole, four yellow 1x2 Technic connectors, two white 1x2 Technic connectors, one white 1x2 Technic connector, four yellow 1x2 Technic connectors with a mesh pattern, and two yellow 1x2 Technic connectors with a frame. The quantities are listed below each part: 1x, 4x, 2x, 1x, 4x, and 2x.



2x

This inset diagram shows two yellow 1x2 Technic connectors with a mesh pattern being attached to a yellow 1x2 Technic connector with a frame. Red arrows indicate the connection points. The quantity '2x' is shown at the bottom right of the inset.



B73



4x



2x



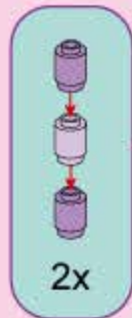
2x



3x



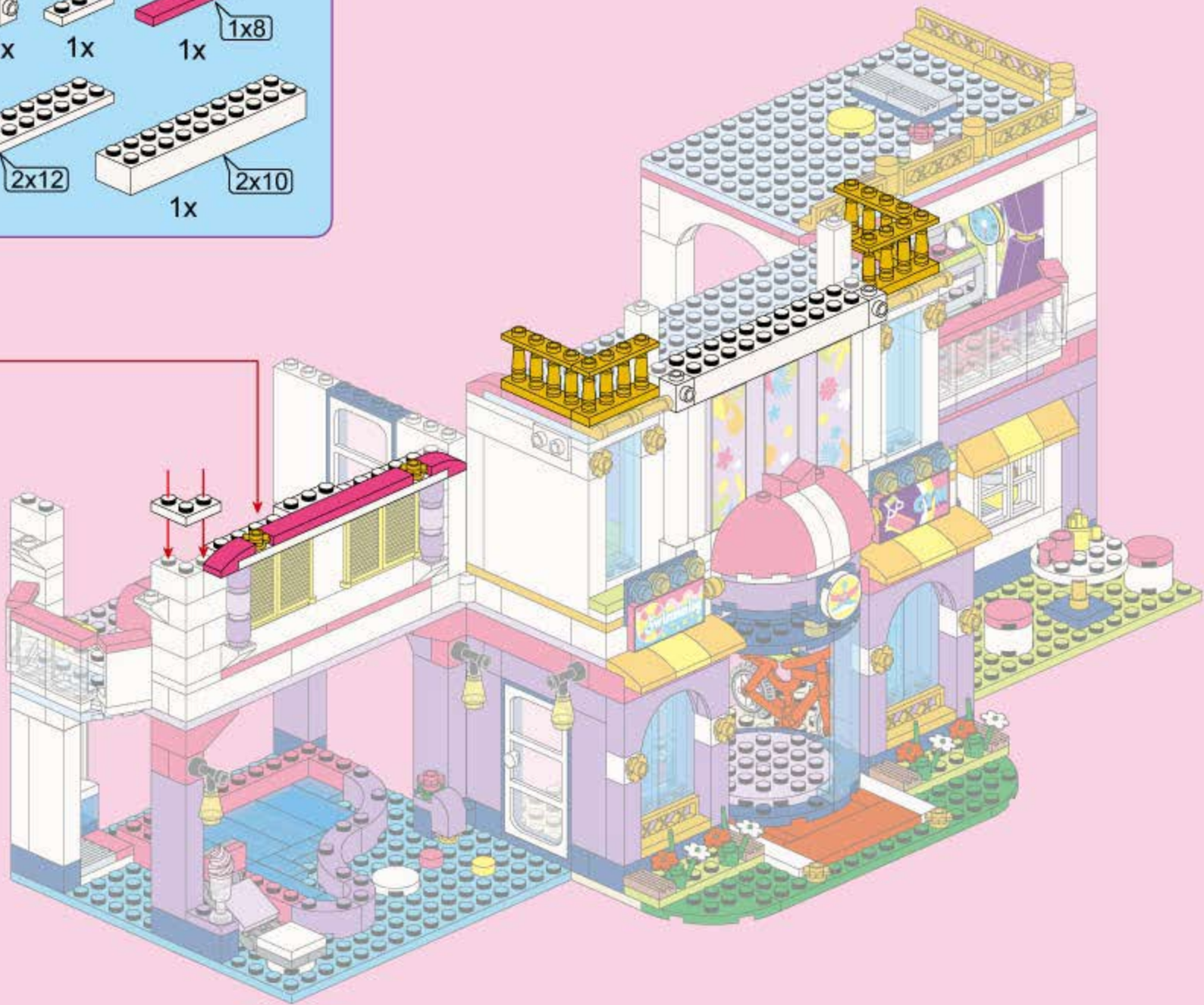
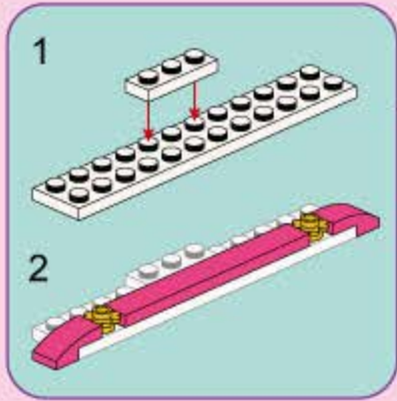
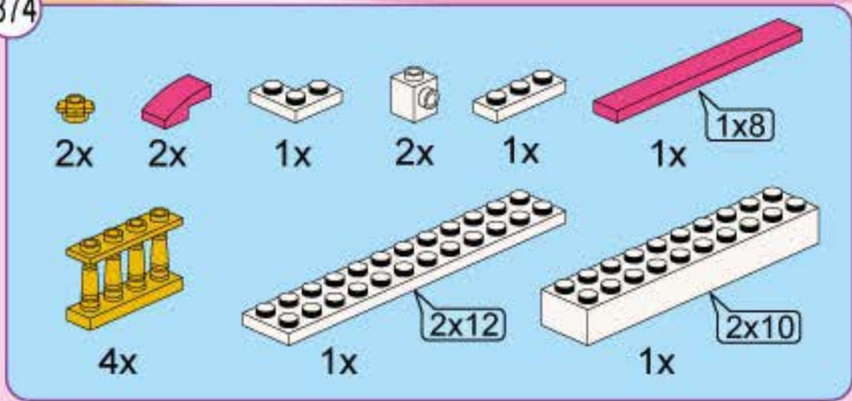
2x



2x



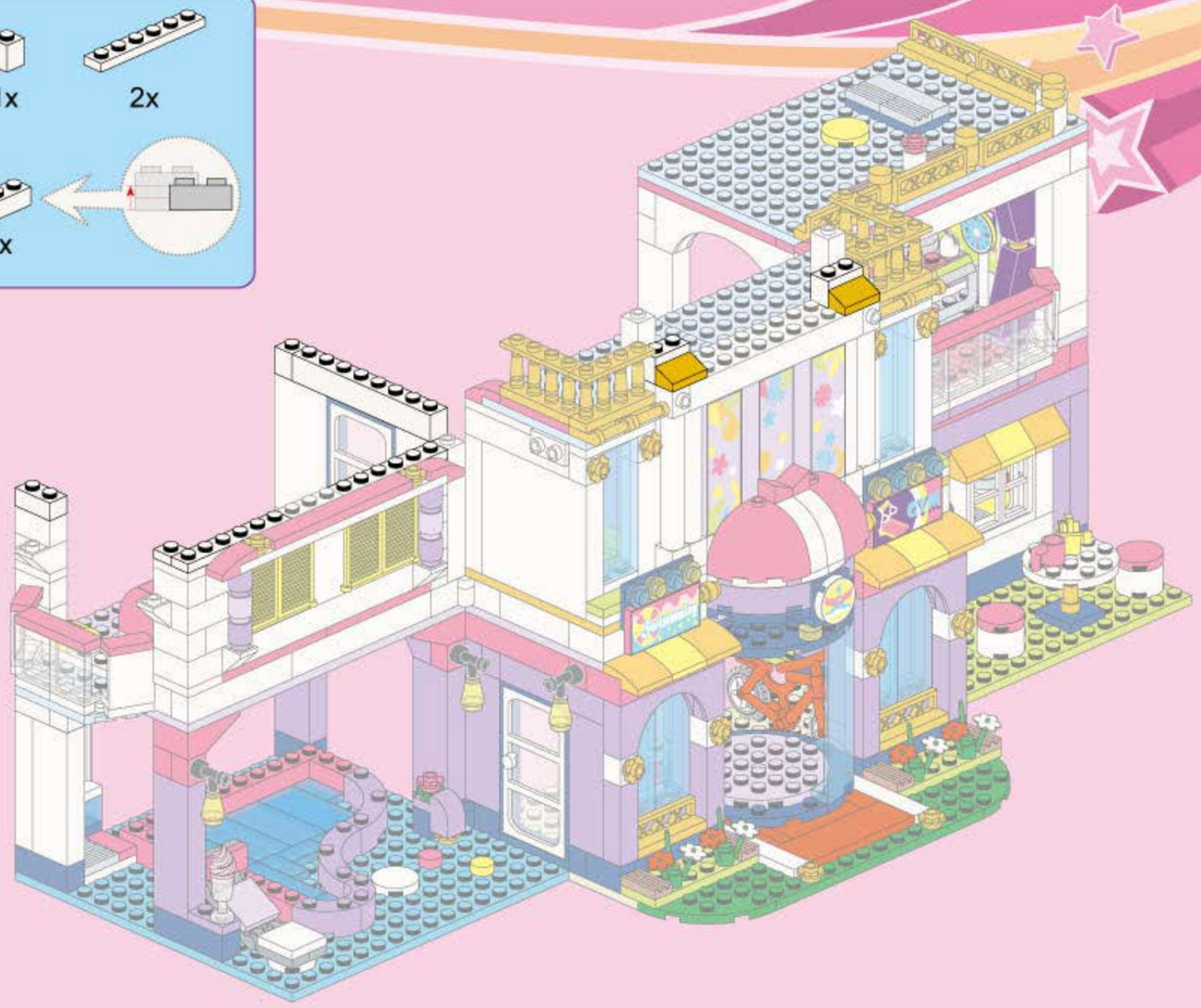
B74



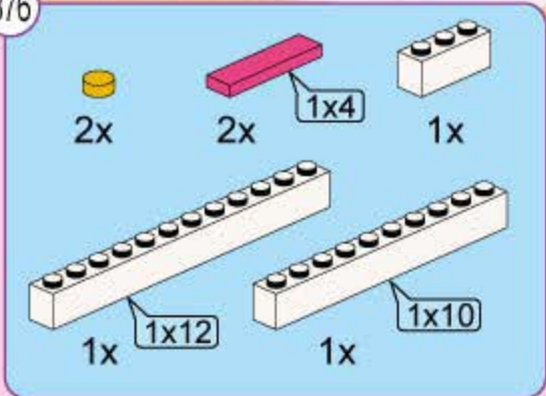
B75

1x 2x 1x 2x
1x 1x8 2x 1x

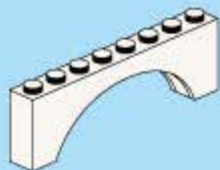
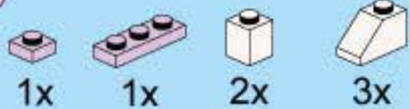
This block contains a parts list for step B75. It lists the following parts and quantities: 1x white 1-hole Technic pin, 2x yellow 1-hole Technic brick, 1x white 1-hole Technic brick, 2x grey 1-hole Technic Technic beam, 1x white 1-hole Technic Technic beam, 1x8 white 1-hole Technic Technic beam, 2x white 1-hole Technic Technic brick, and 1x white 1-hole Technic Technic brick. A circular inset shows a grey Technic Technic brick with a red arrow pointing to the 1x8 white Technic Technic beam, indicating that the beam should be inserted into the brick.



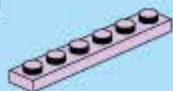
B76



877



1x



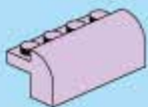
1x



B78



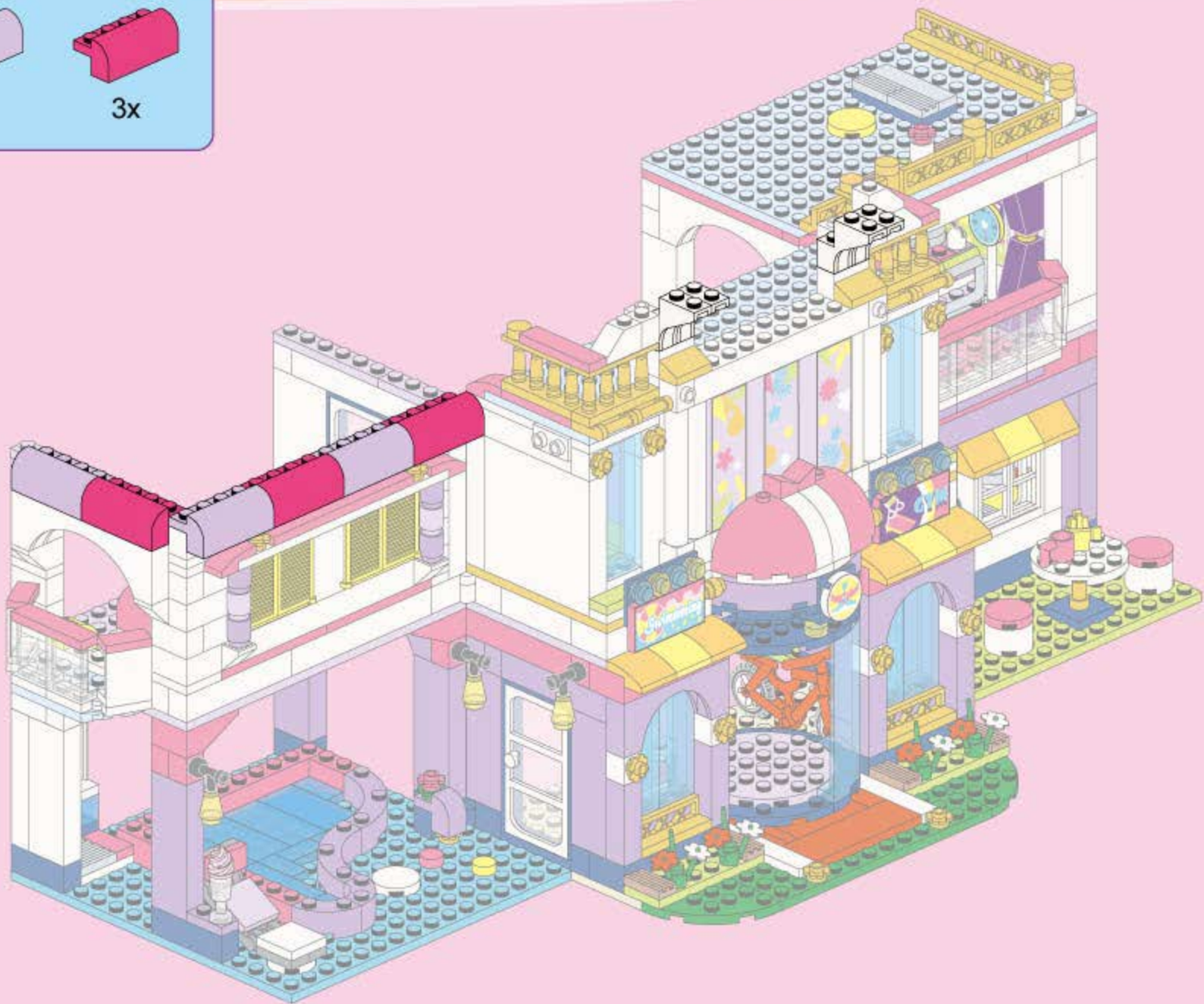
4x



3x



3x



B80



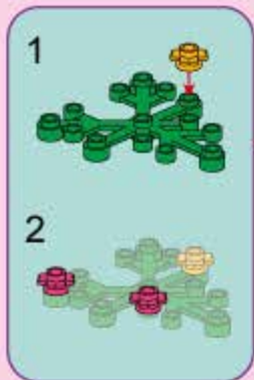
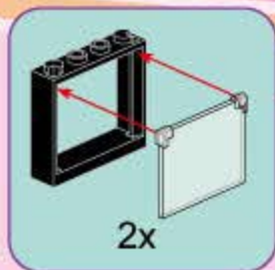
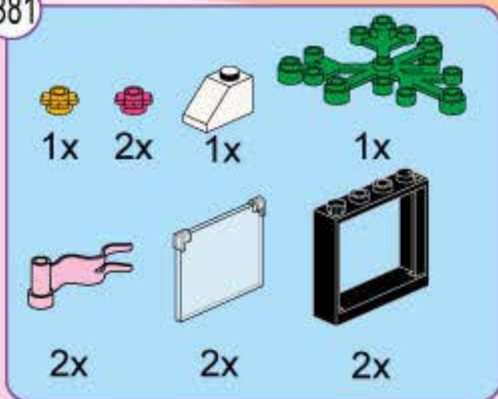
2x

B79

B78



B81



B82

- 2x 2x 8x 2x 2x
- 2x 2x 2x 3x 2x
- 1x 2x 1x 2x
- 2x 2x 1x 1x
- 1x 1x 4x 2x
- 2x 1x 1x
- 1x 1x

-
-
-
-
-
-

-
-
-
-



B81

B82



Qman

2017

Cherry

Colorful Holiday



2008 Rainbow balloon booth



2009 Ice cream cart



2010 Lucky souvenir stall



2011 Dreamstage



2012 Blue Whale Aquarium



2013 Joy pizza car



2014 Dreamer karaoke



2017 Holiday villa



2015 Happy little train



2016 Fantasy carousel