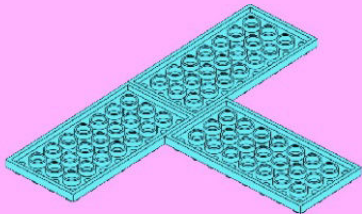




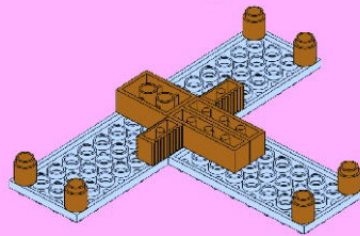
<4\*8>  
X3

1



X2 X1 X2 X6

2



X2 X4 X12 X1

3



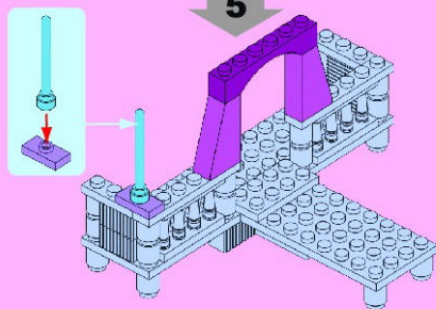
<1\*6>  
X2 X2

4



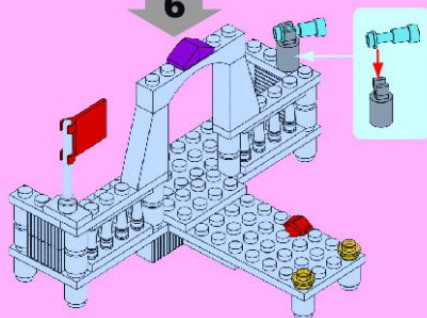
X1 X2 X1 X1

5



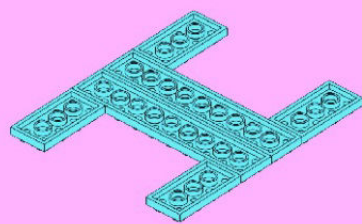
X1 X1 X1 X2 X1 X2

6



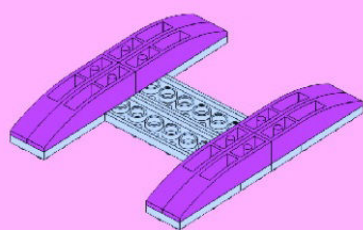
<2\*10>  
X2 X4

7



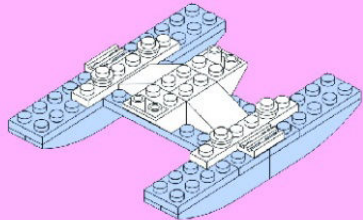
X8

8



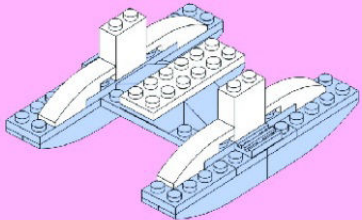
<1\*6>  
X2 X2 X2 X2 X4

9



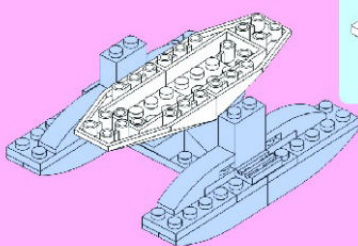
<2\*6>  
X1 X4 X2

10



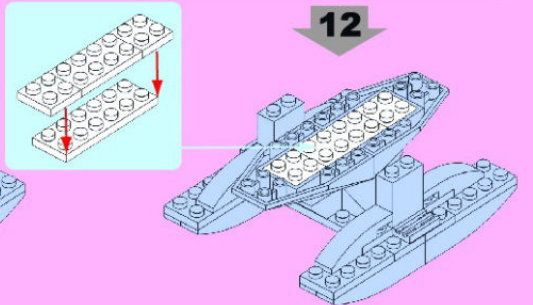
X2

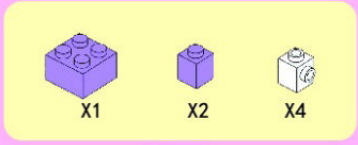
11



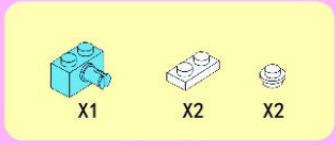
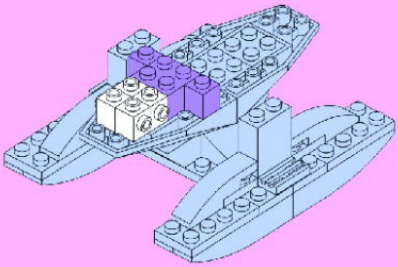
<2\*6>  
X1 X1 X2

12

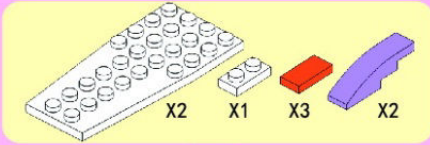
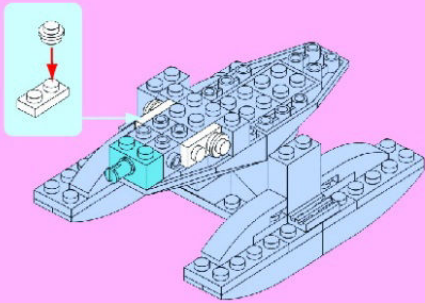




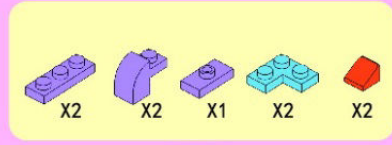
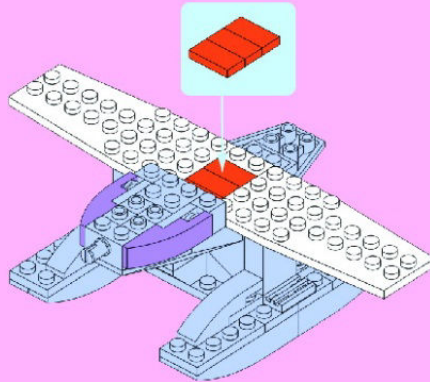
13



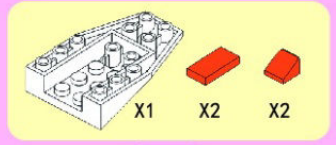
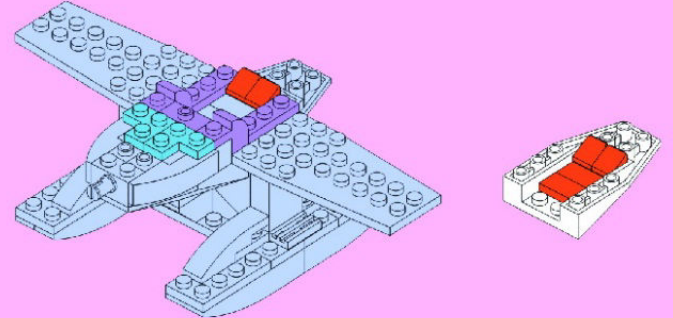
14



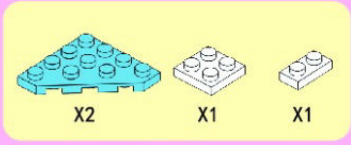
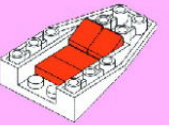
15



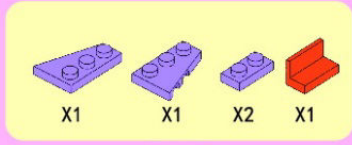
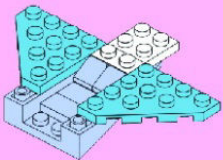
16



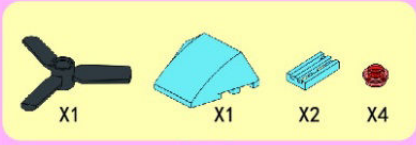
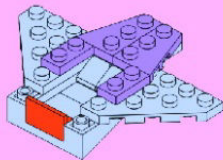
17



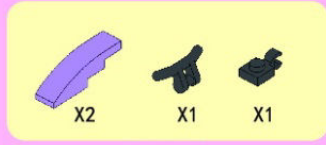
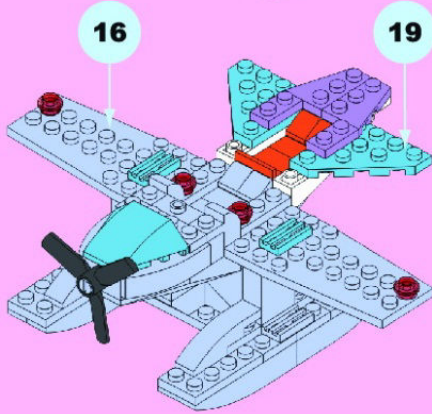
18



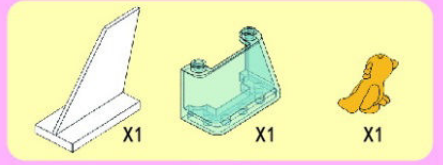
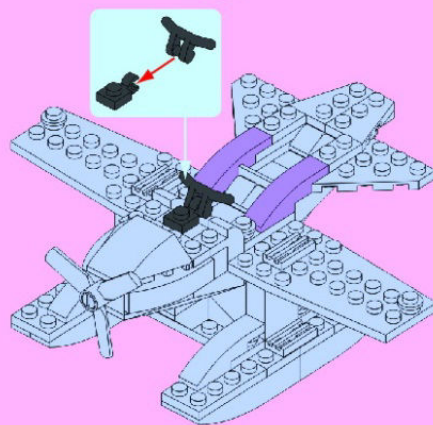
19



20



21



22

