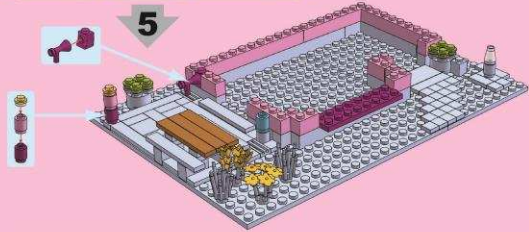
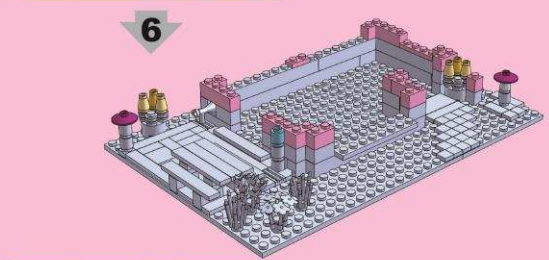


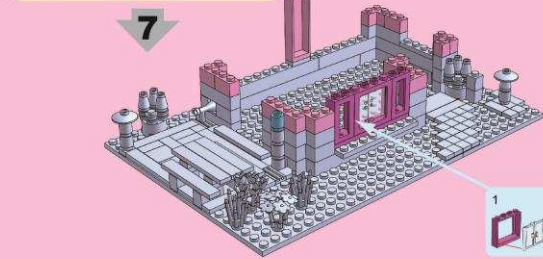
- <1*8> X2
- <1*12> X1
- <2*8> X1
- X3
- X1
- X2
- X3
- X1
- X1
- X1
- X1
- X1
- X1
- X1
- X1
- X1



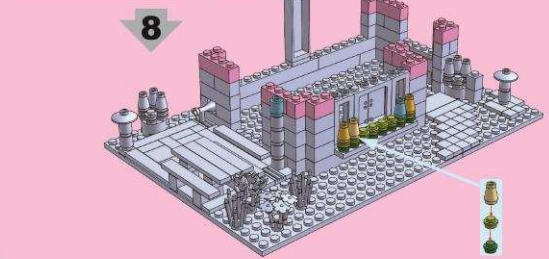
- X2
- X5
- X2
- X1
- X1
- X2
- X3
- X2
- X4
- X1



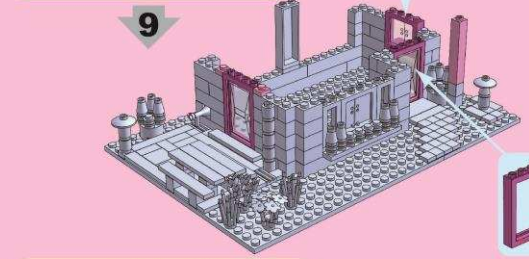
- X1
- X1
- X2
- X2
- X1
- X1
- X5
- X1
- X1
- X3
- X1
- X1



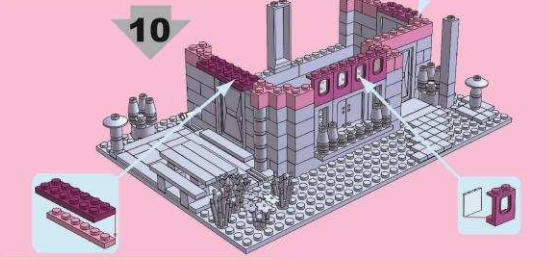
- X2
- X1
- X5
- X1
- X1
- X2
- X2
- X1
- X1
- X8
- X8



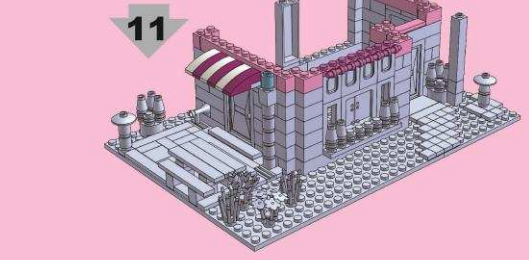
- X2
- X1
- X2
- X1
- X1
- X1
- X2



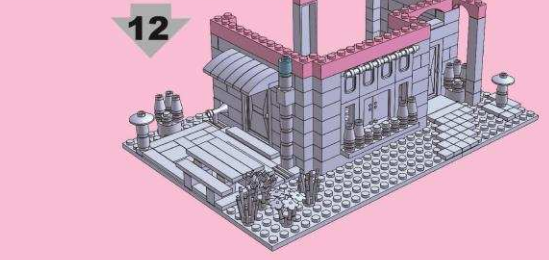
- <1*8> X1
- <2*6> X1
- X4
- X1
- <1*6> X1
- X4
- X1
- X4
- X4
- X2

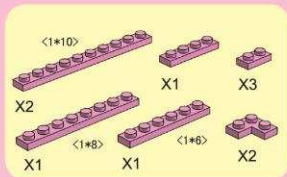


- <1*10> X1
- <1*8> X1
- X3
- X1
- X1
- X3
- X1
- X2
- X4

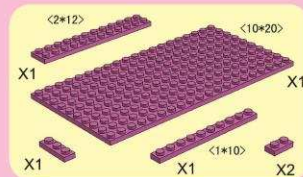
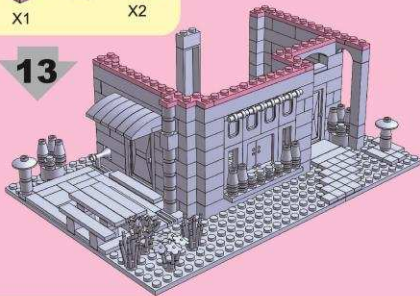


- <1*12> X1
- <1*10> X1
- X1
- X1
- X1
- X2
- X1
- X1
- X2
- X1

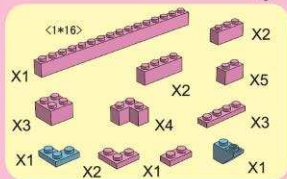
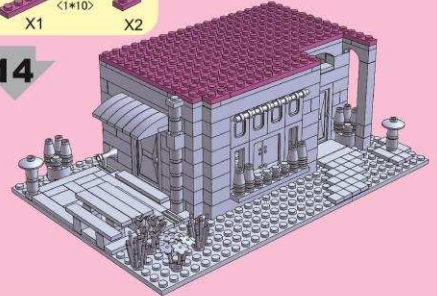




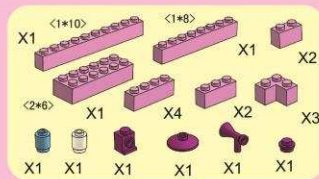
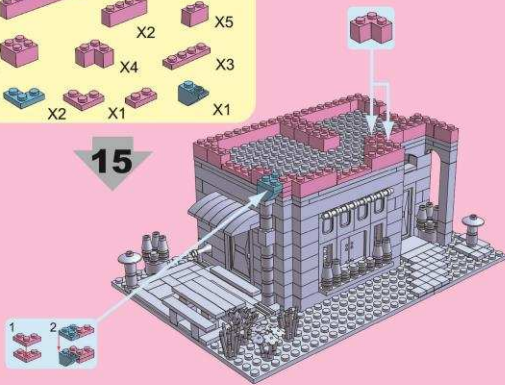
13



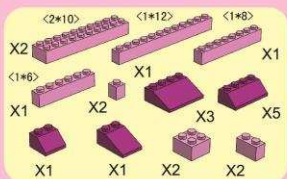
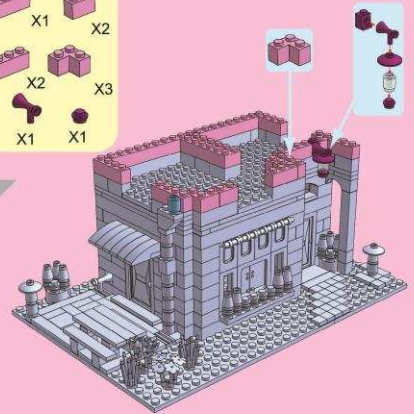
14



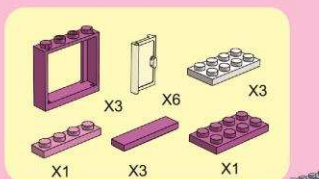
15



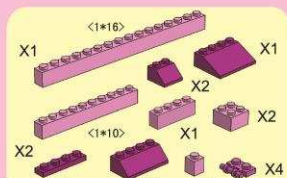
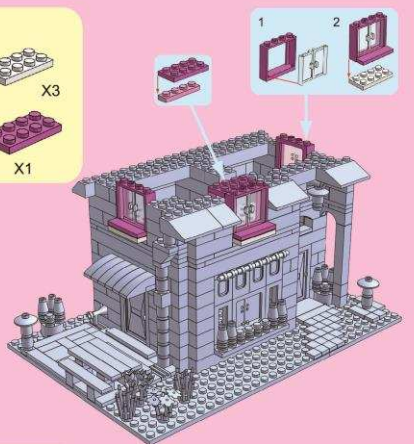
16



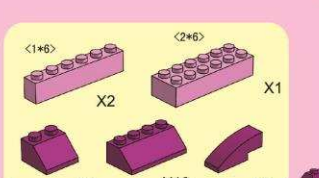
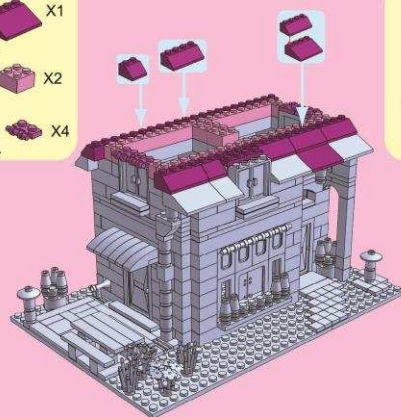
17



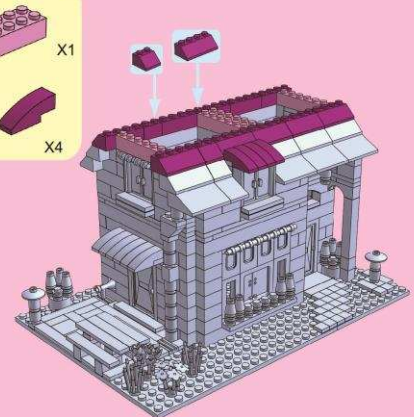
18

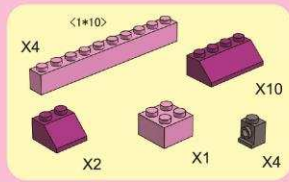


19

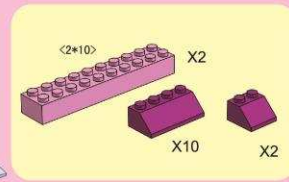


20

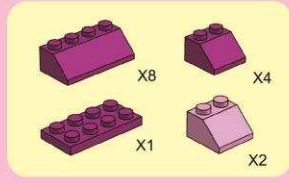




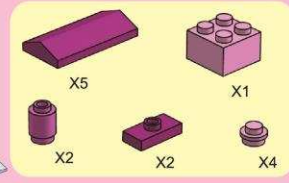
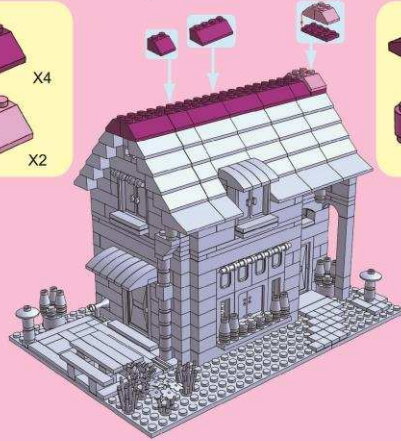
21



22



23



24

