

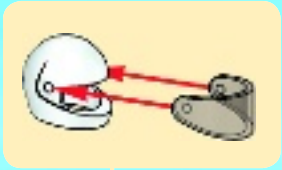
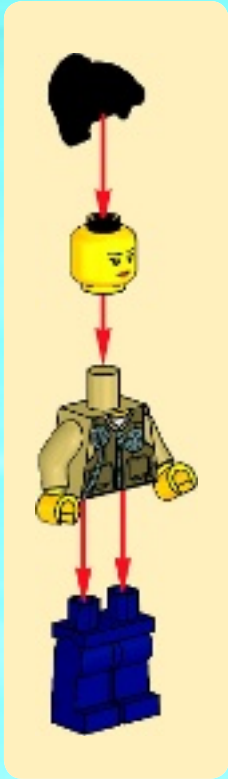
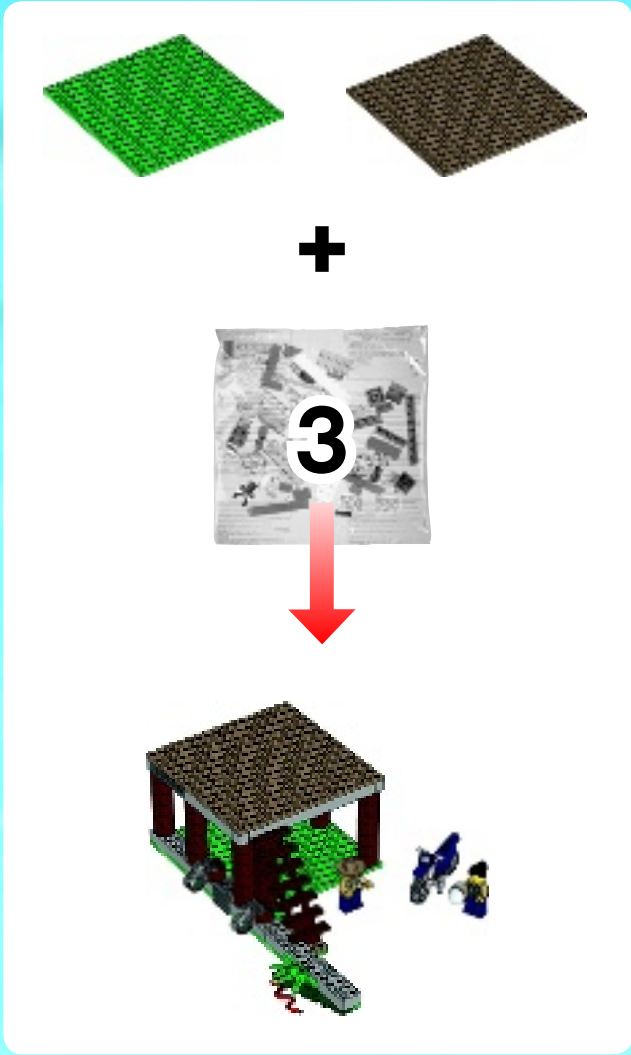


CITY

60069







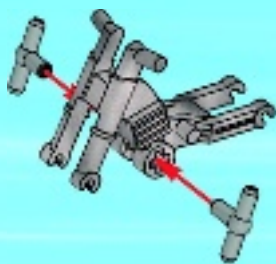


1x



2x

1



2x



2x

2



2x



1:1

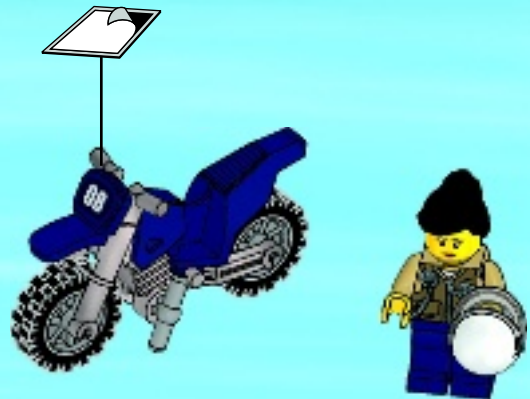


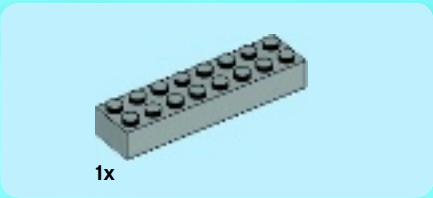
1x

3



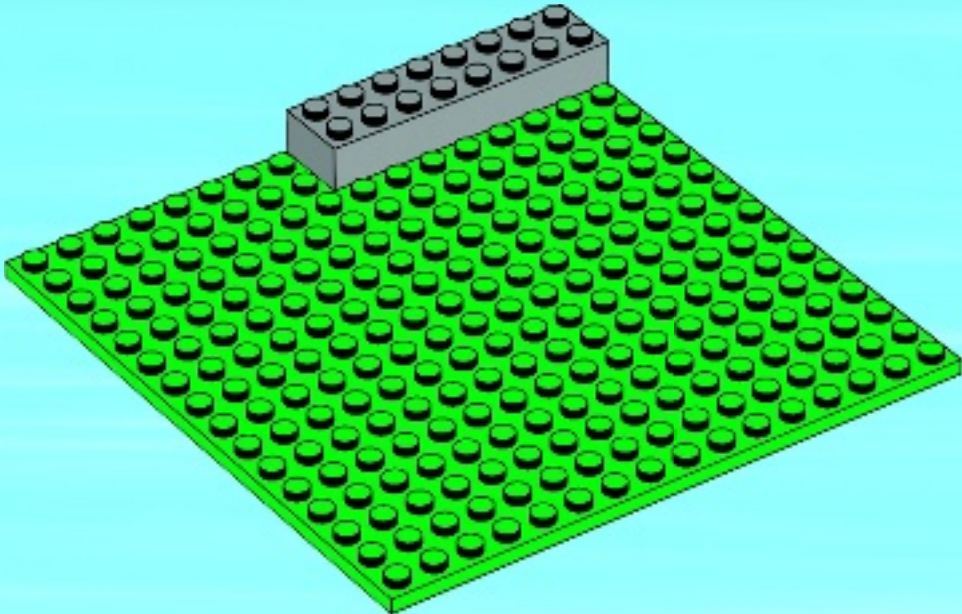
4





1x

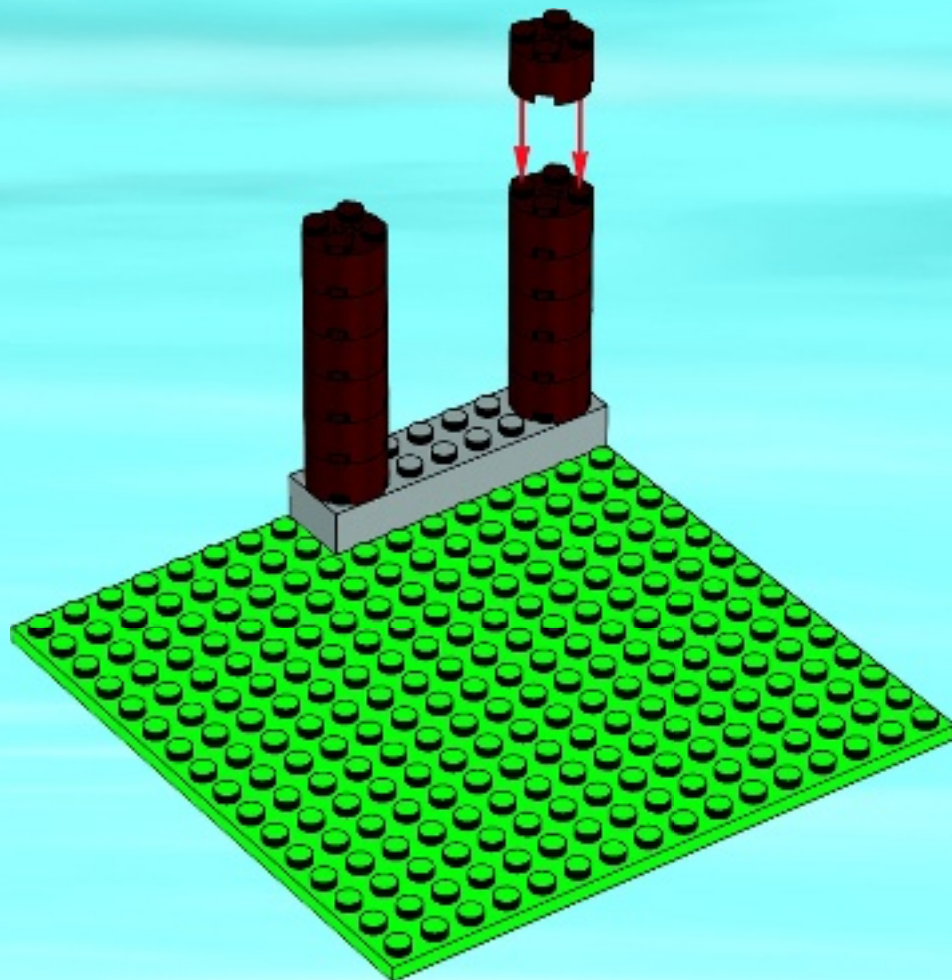
1





12x

2



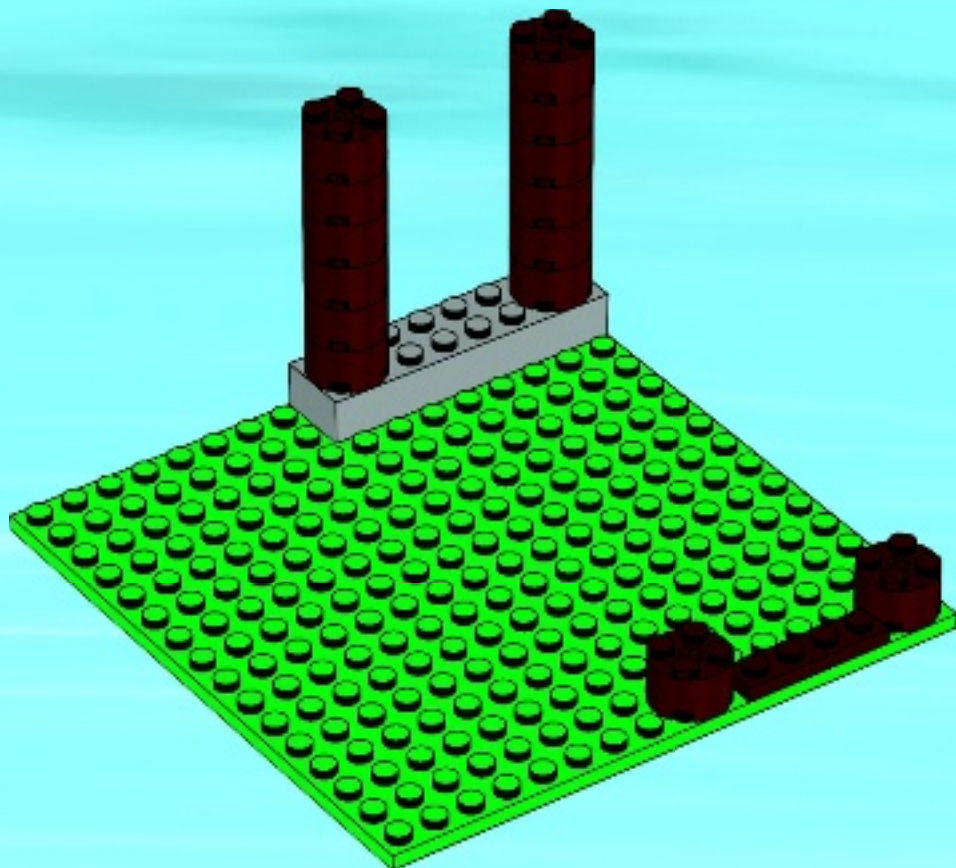


2x



1x

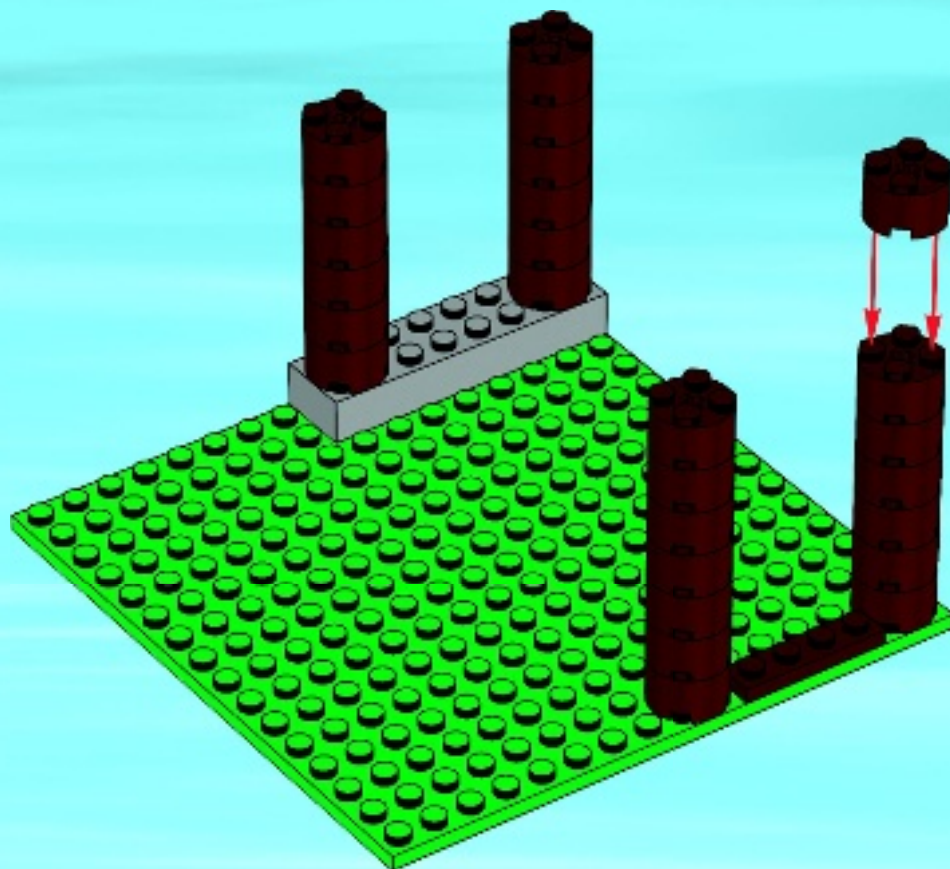
3

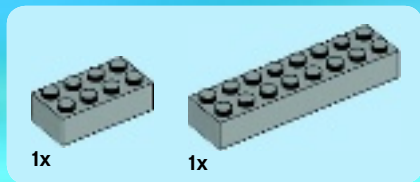




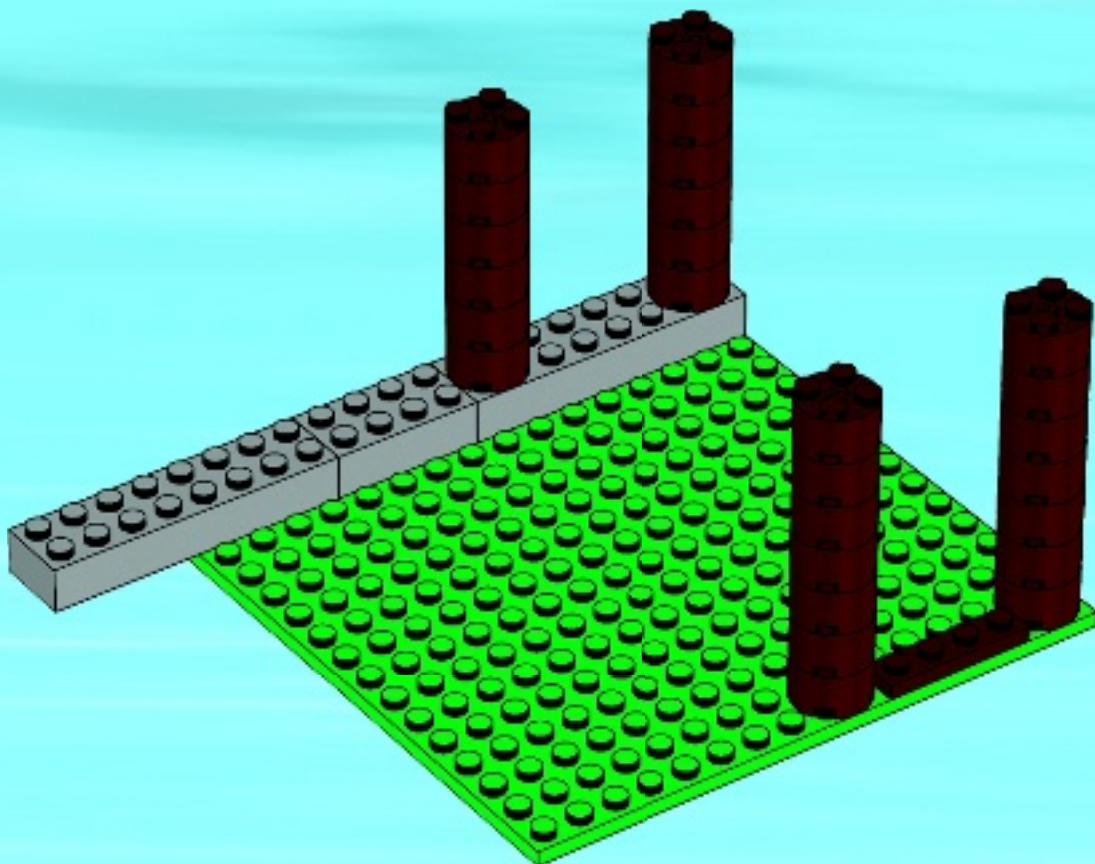
12x

4





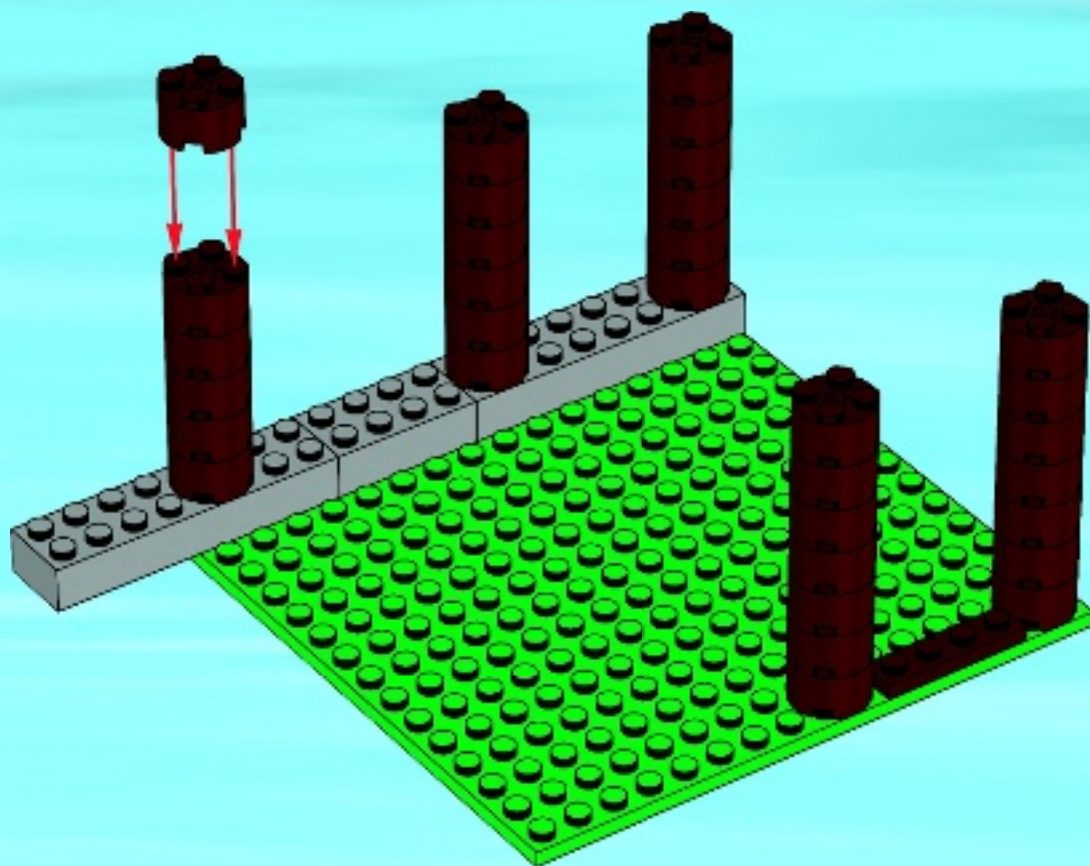
5





6x

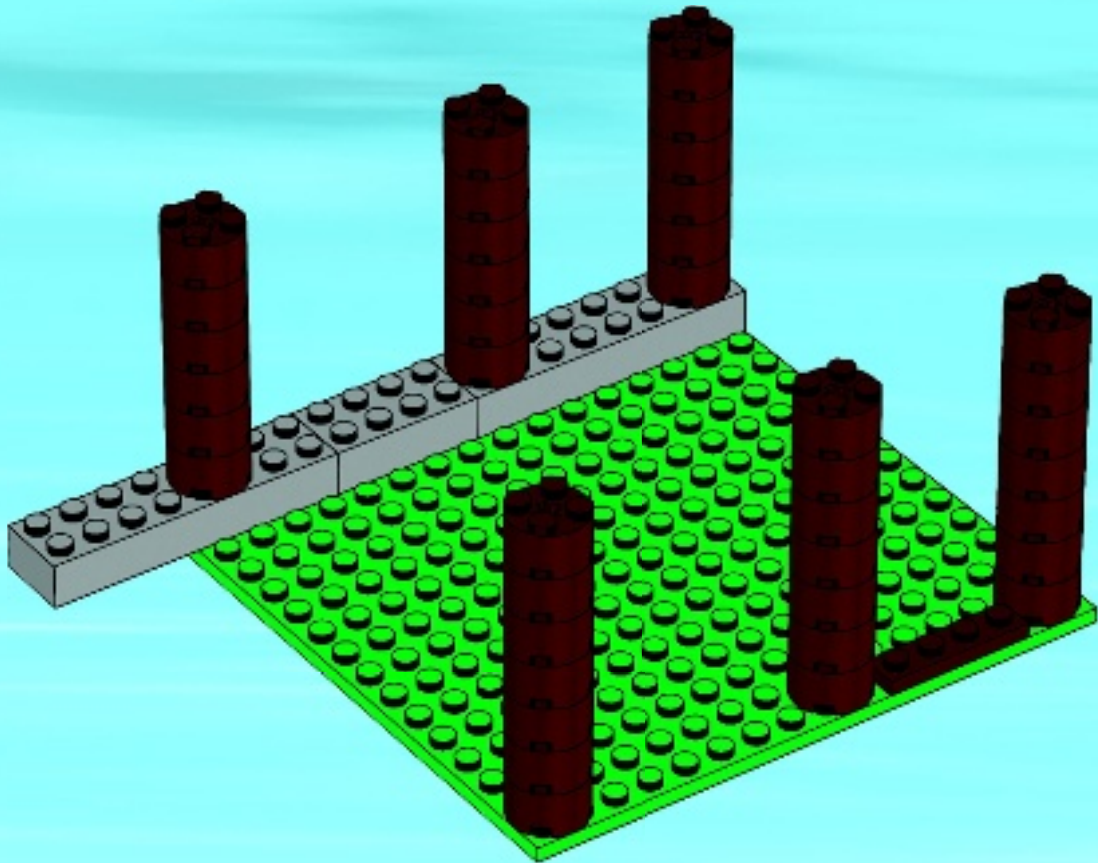
6

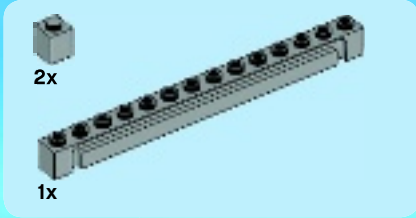




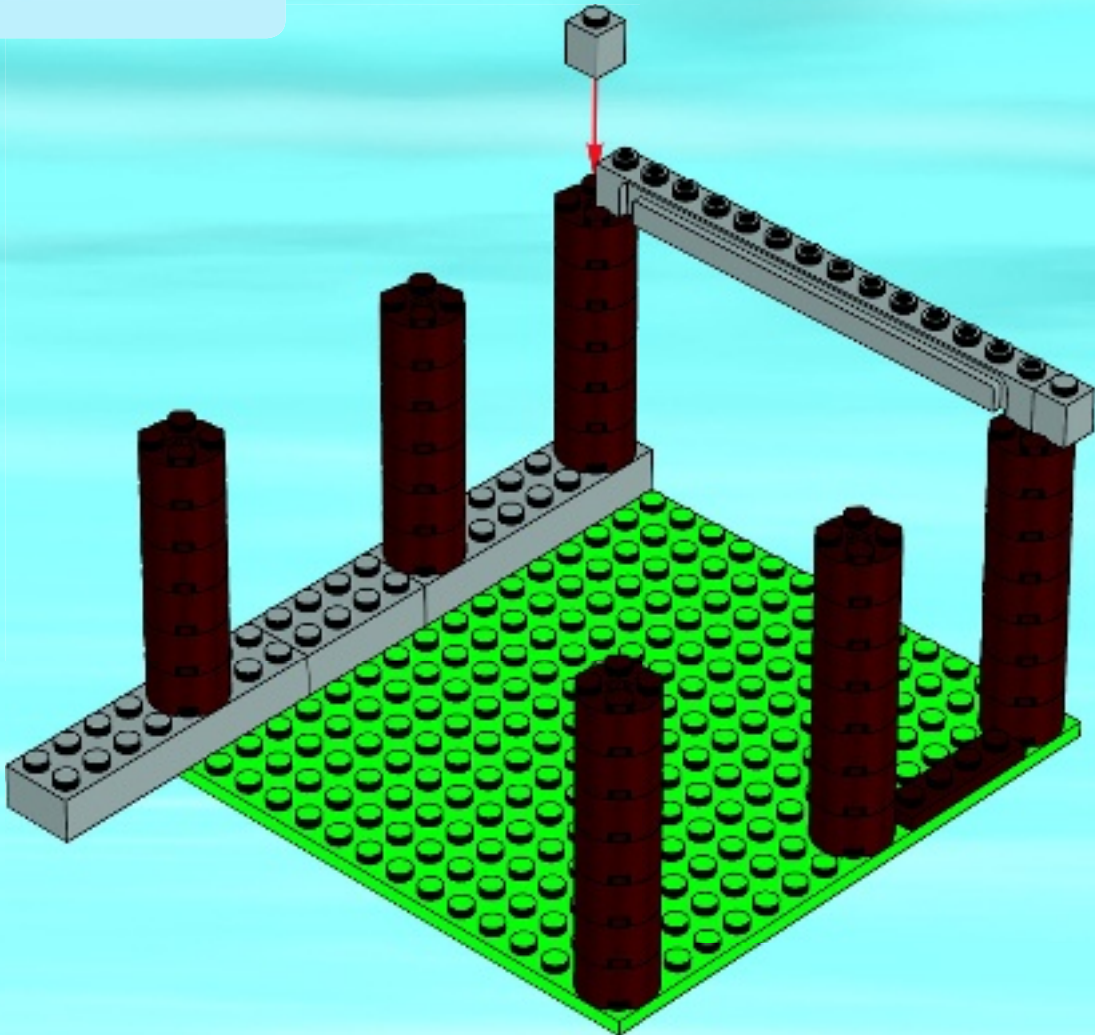
7x

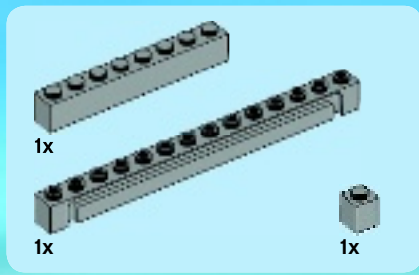
7



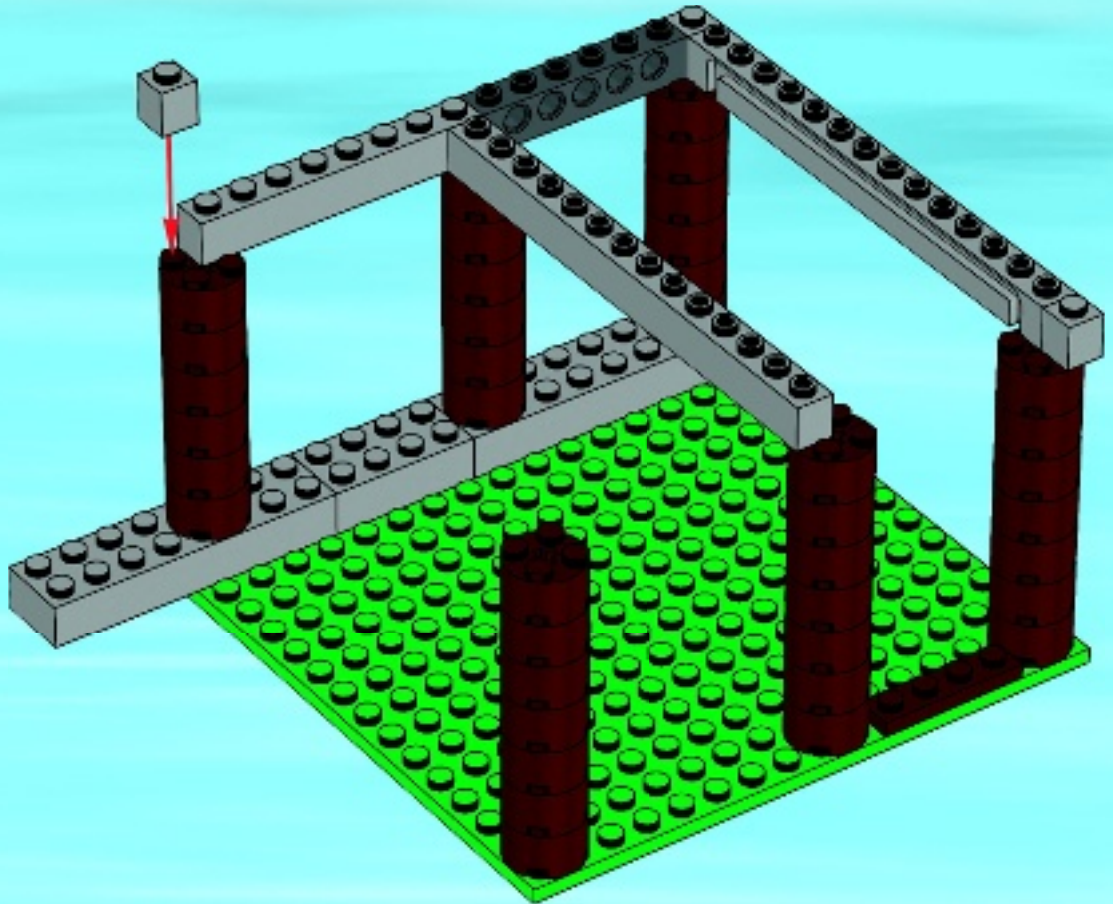


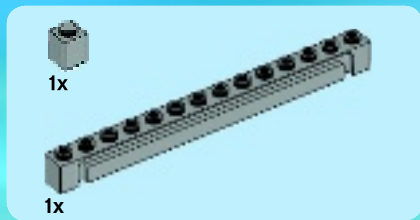
8



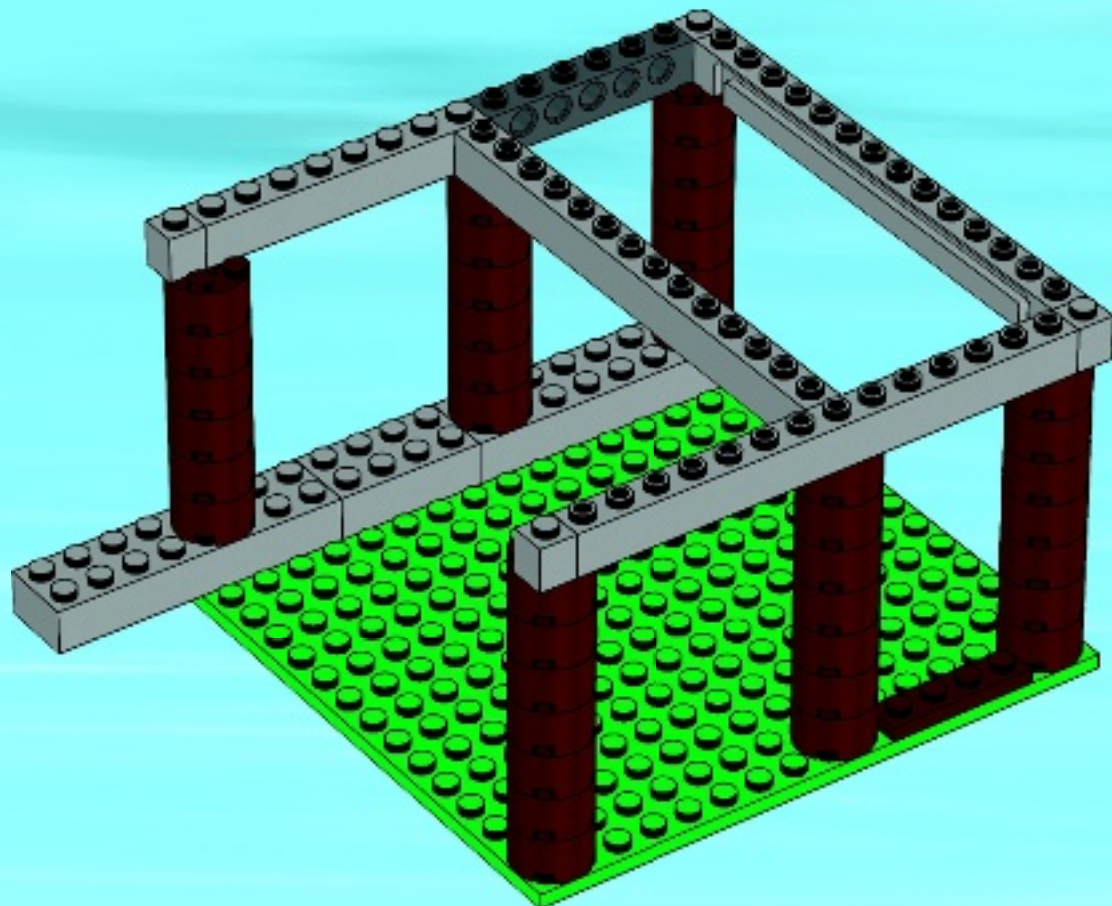


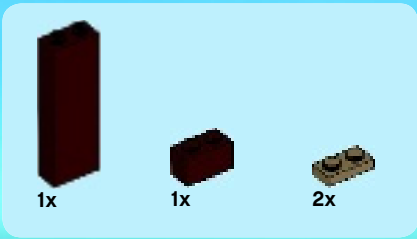
10





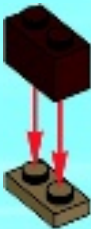
11





12

1

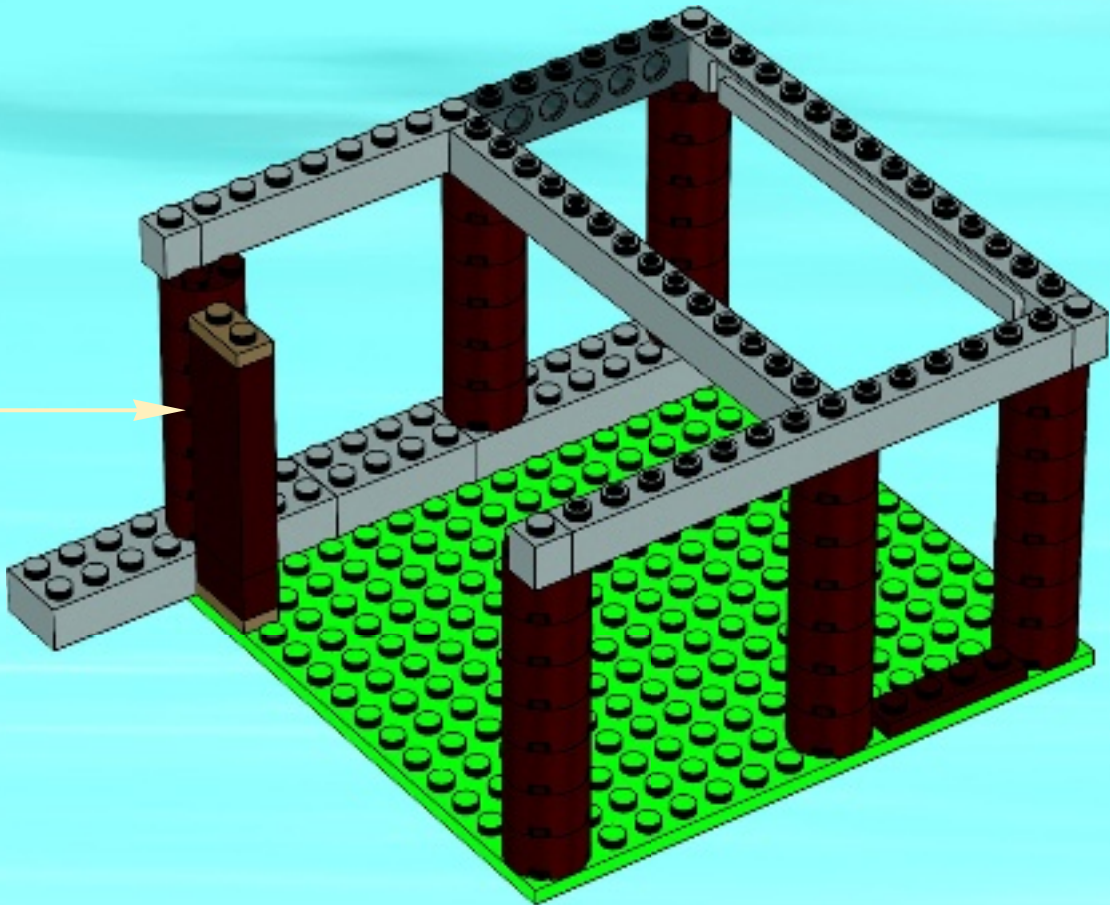


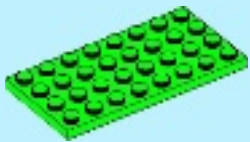
2



3

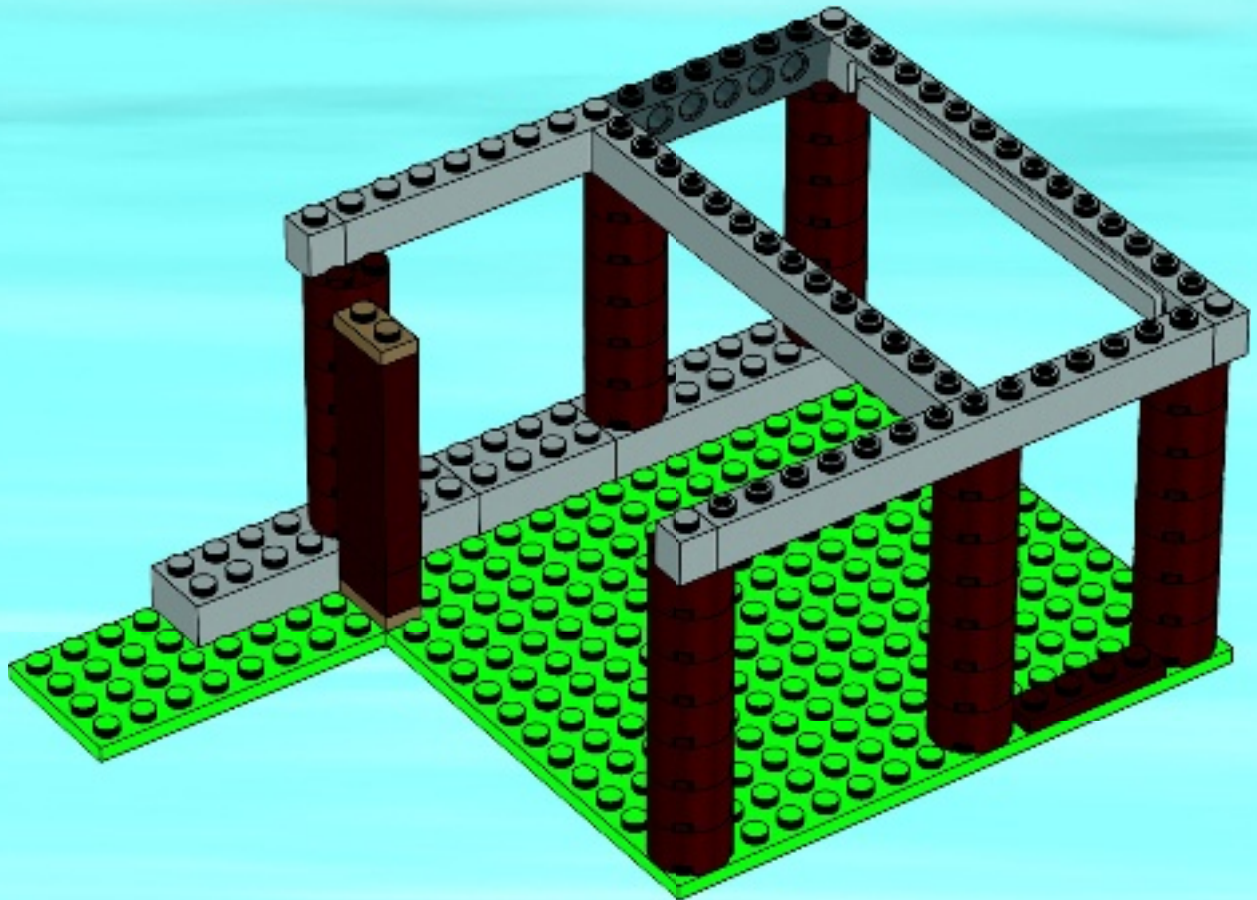


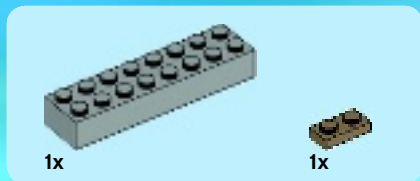




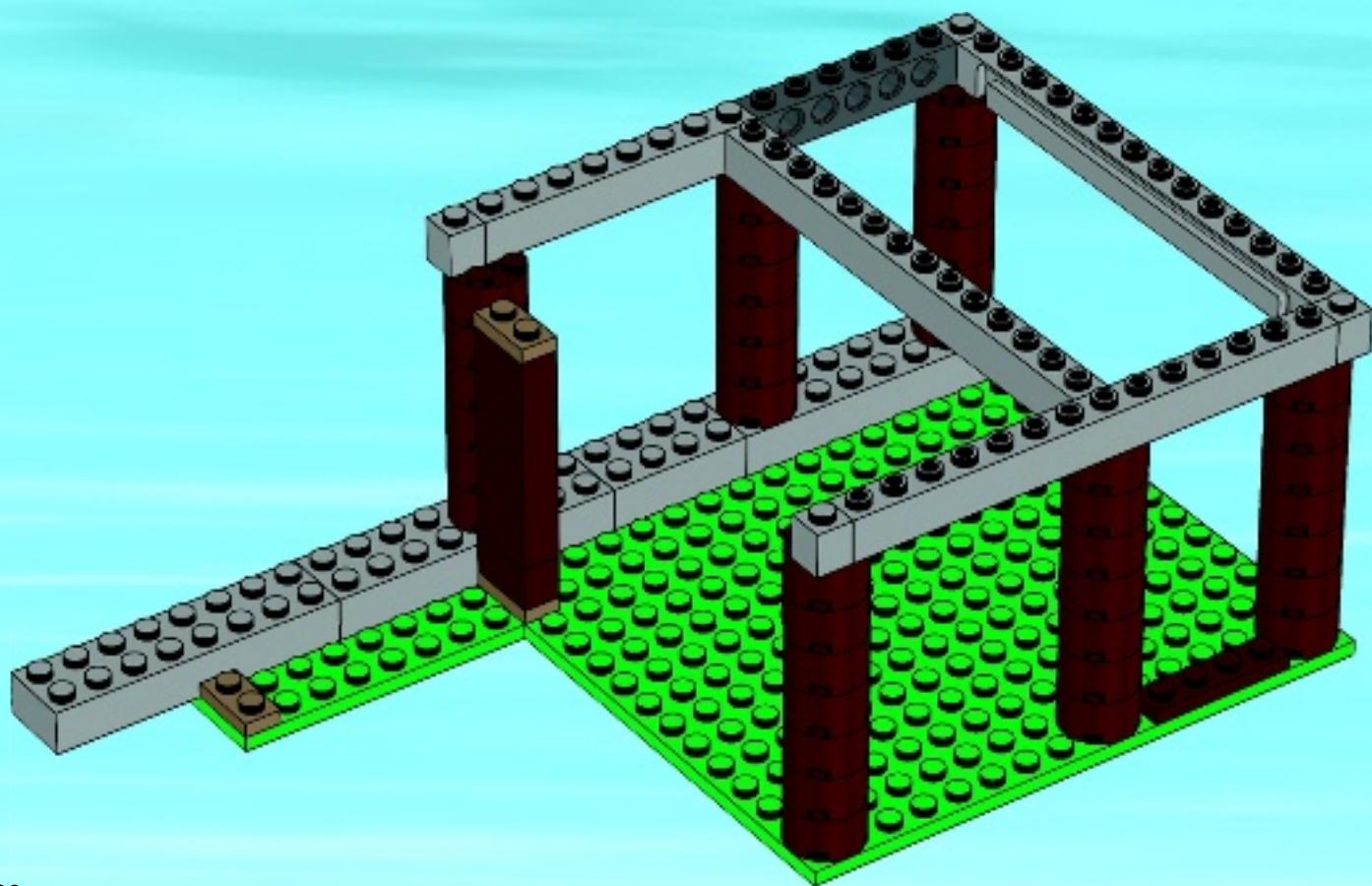
1x

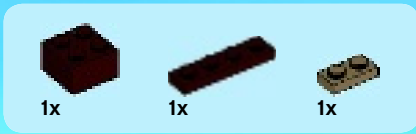
13



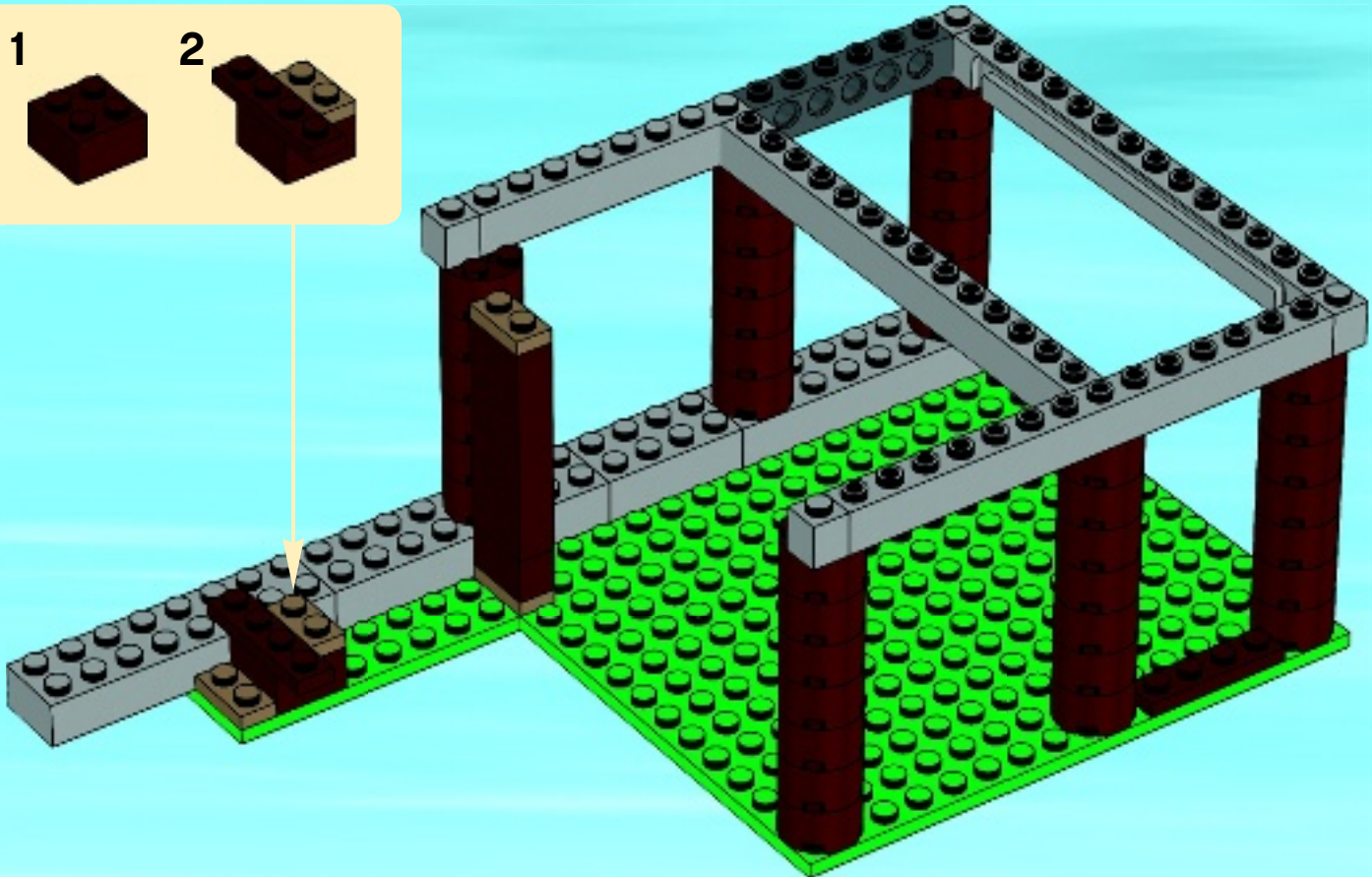
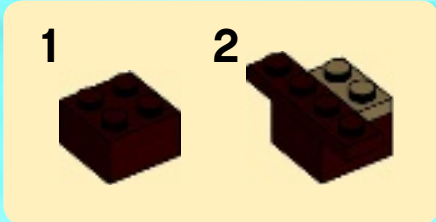


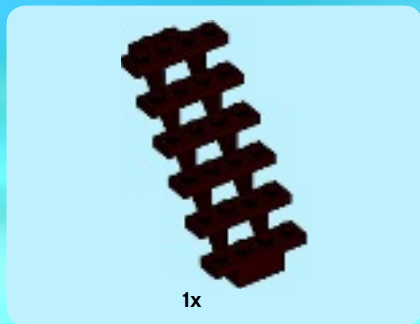
14



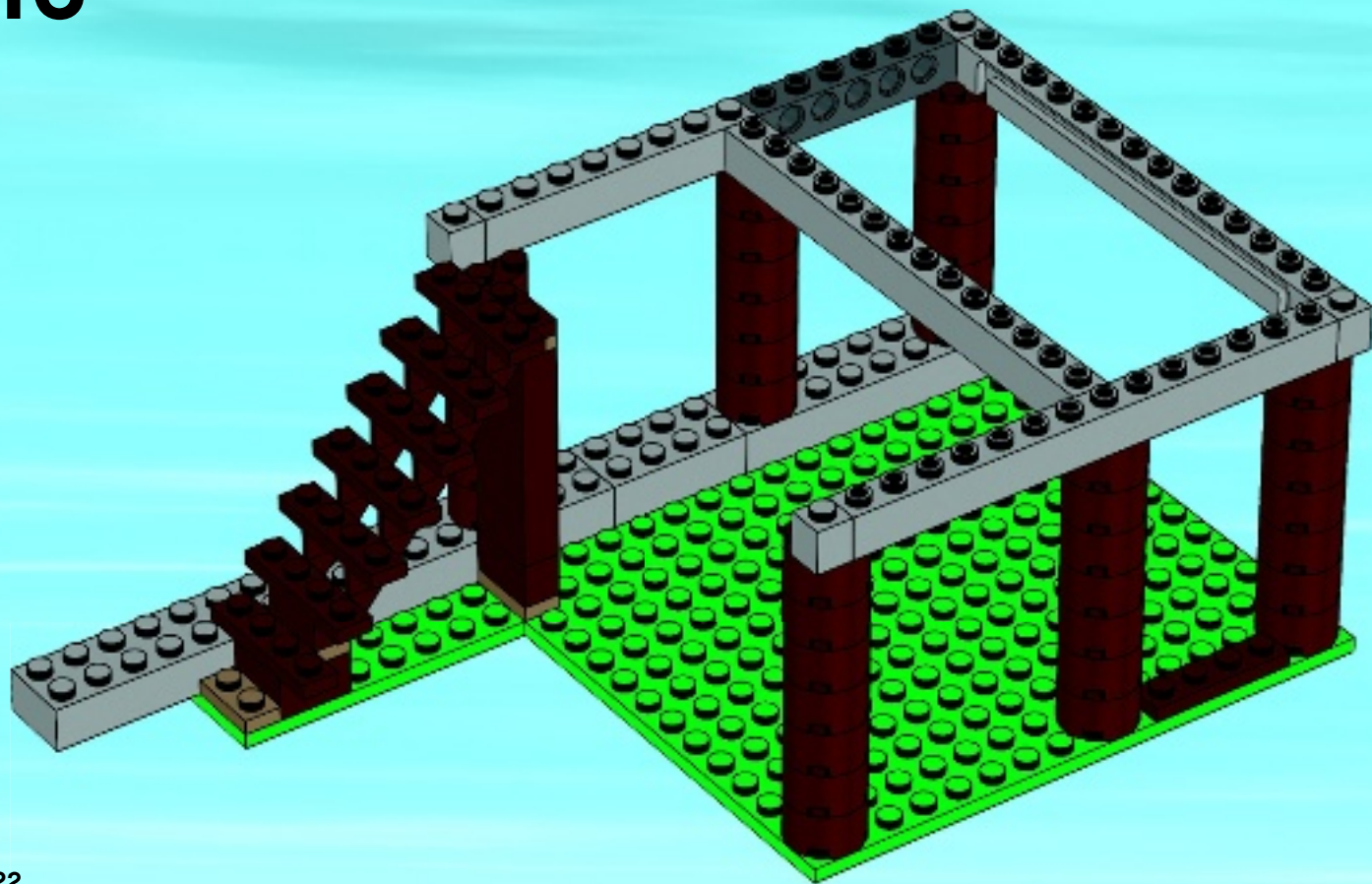


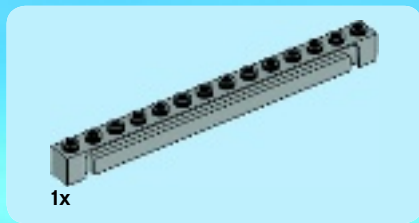
15



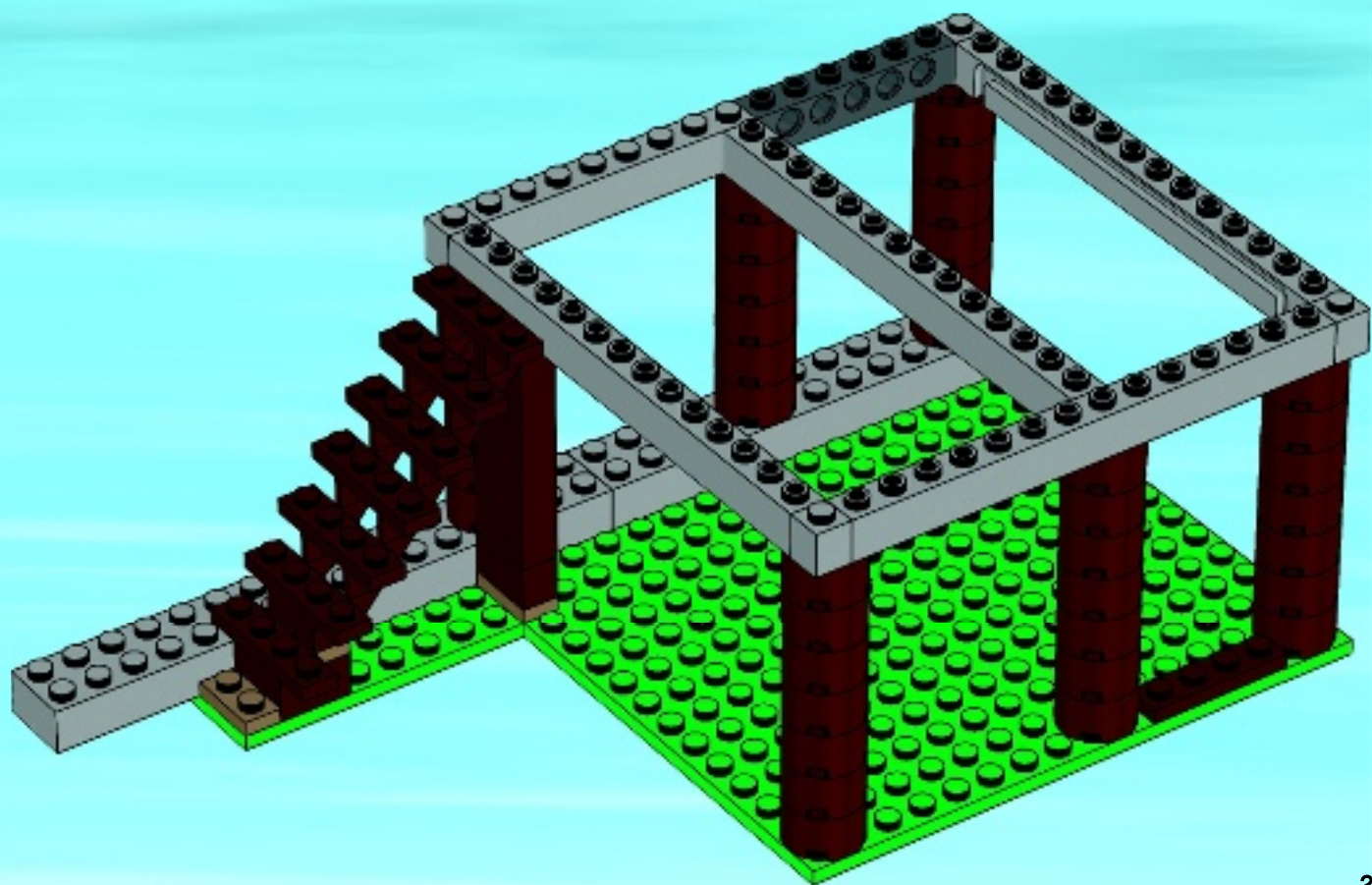


16





17



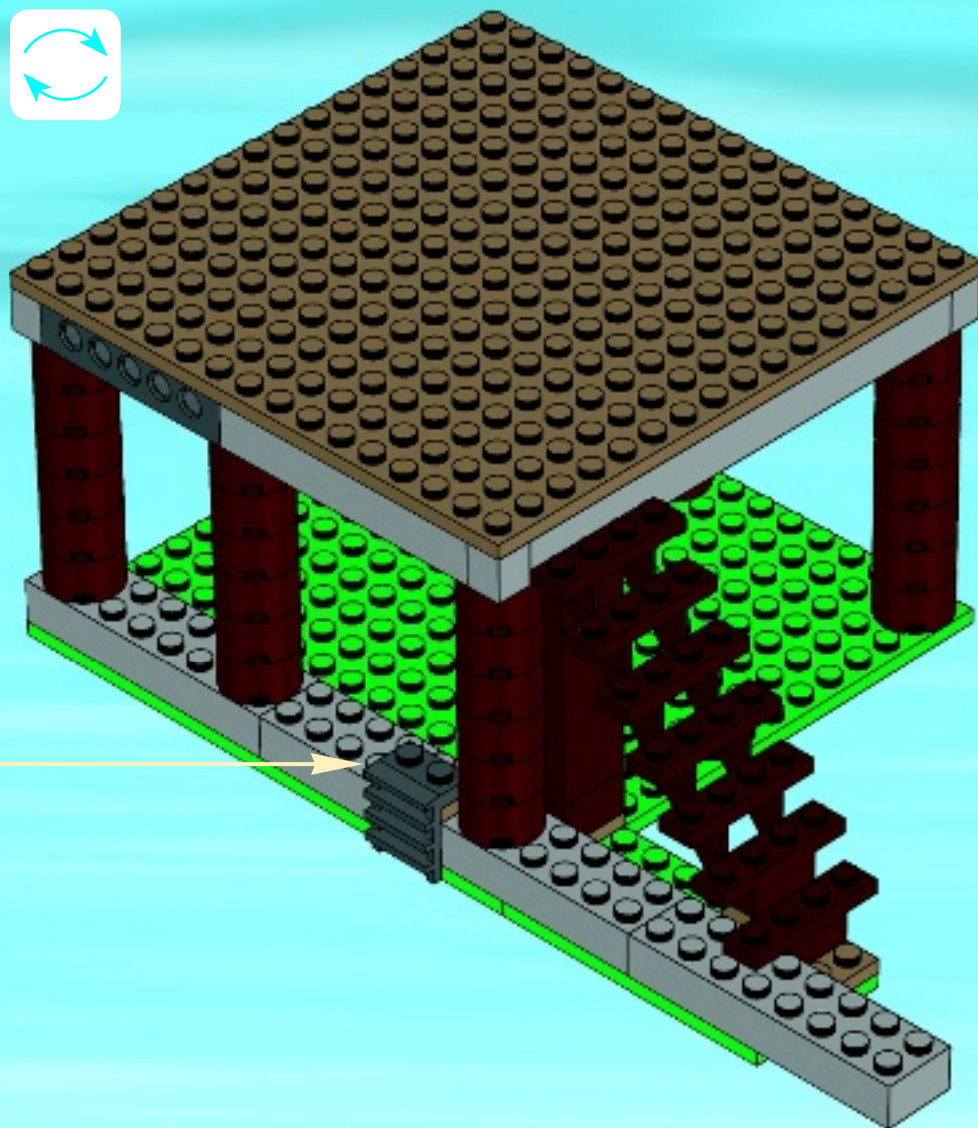


1x



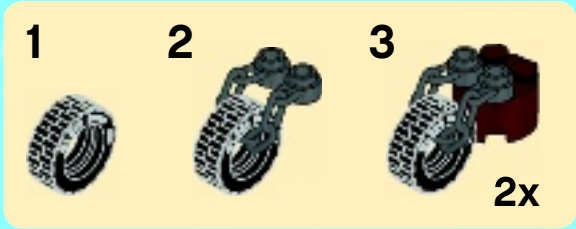
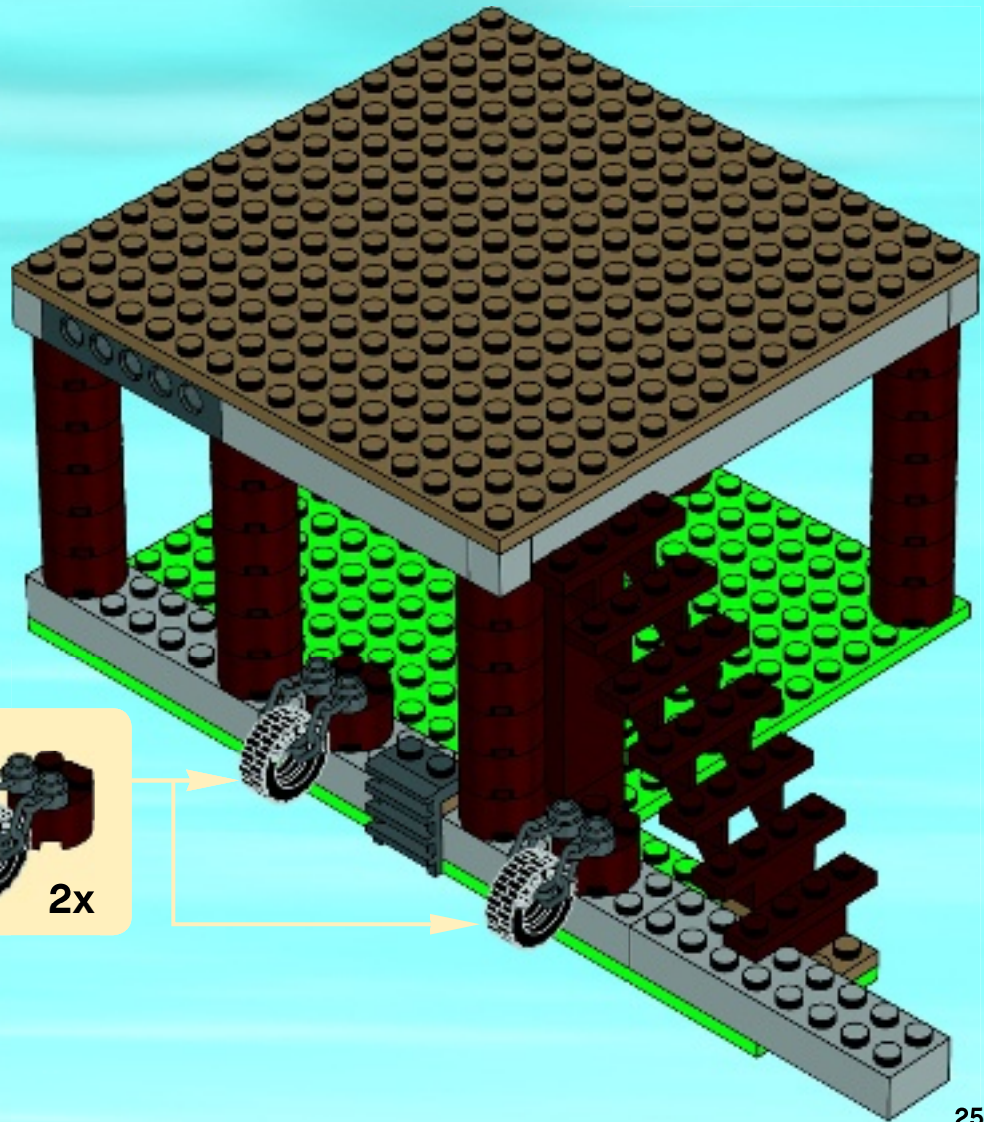
1x

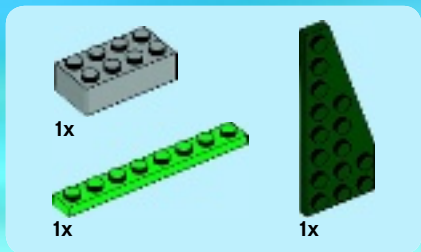
18





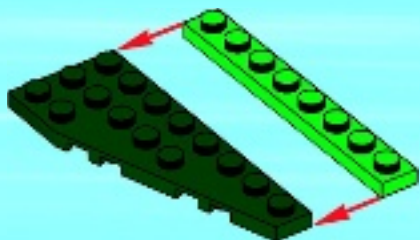
19



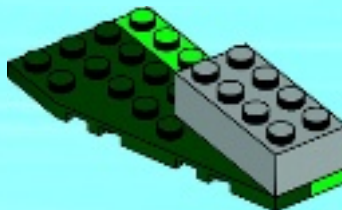


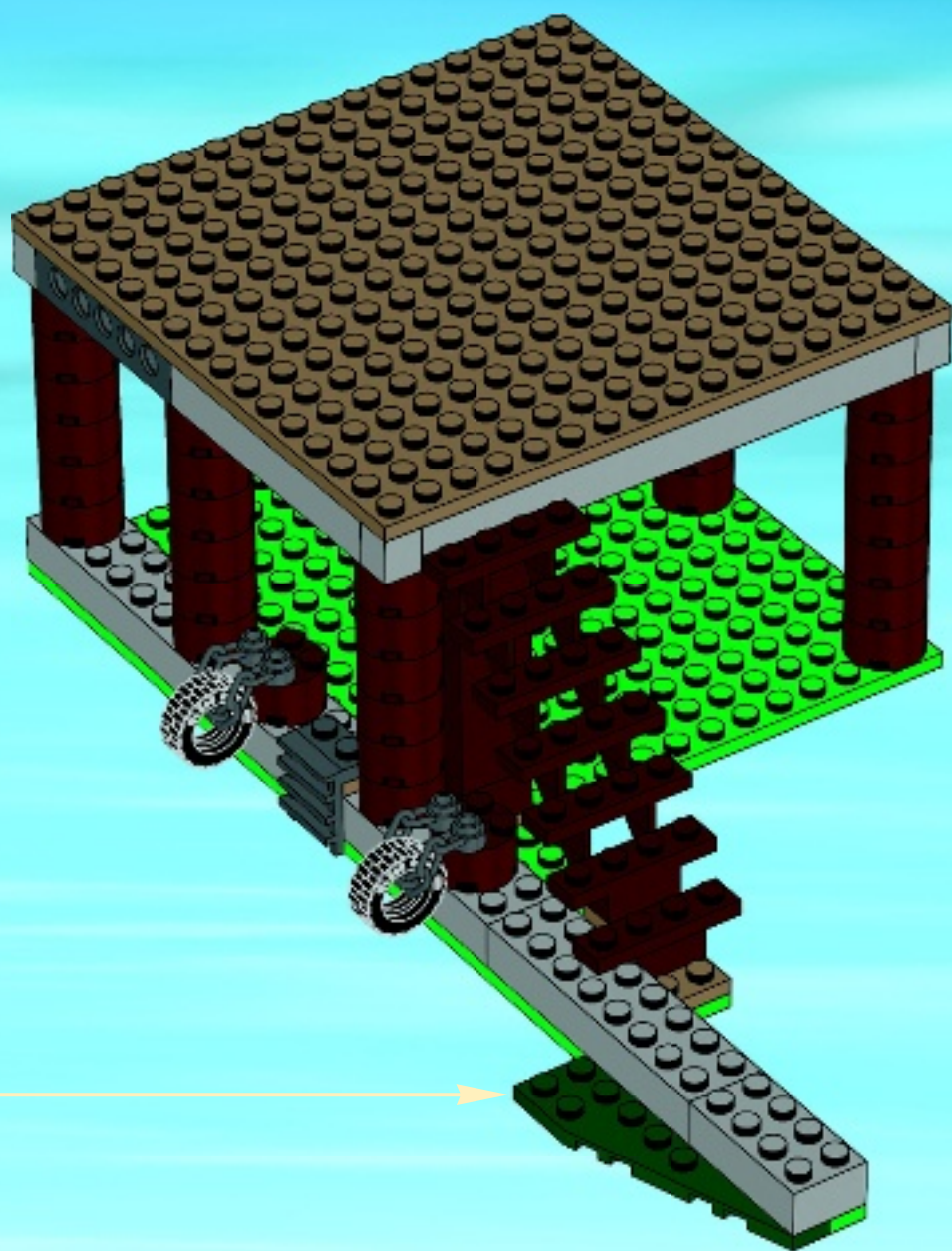
20

1



2





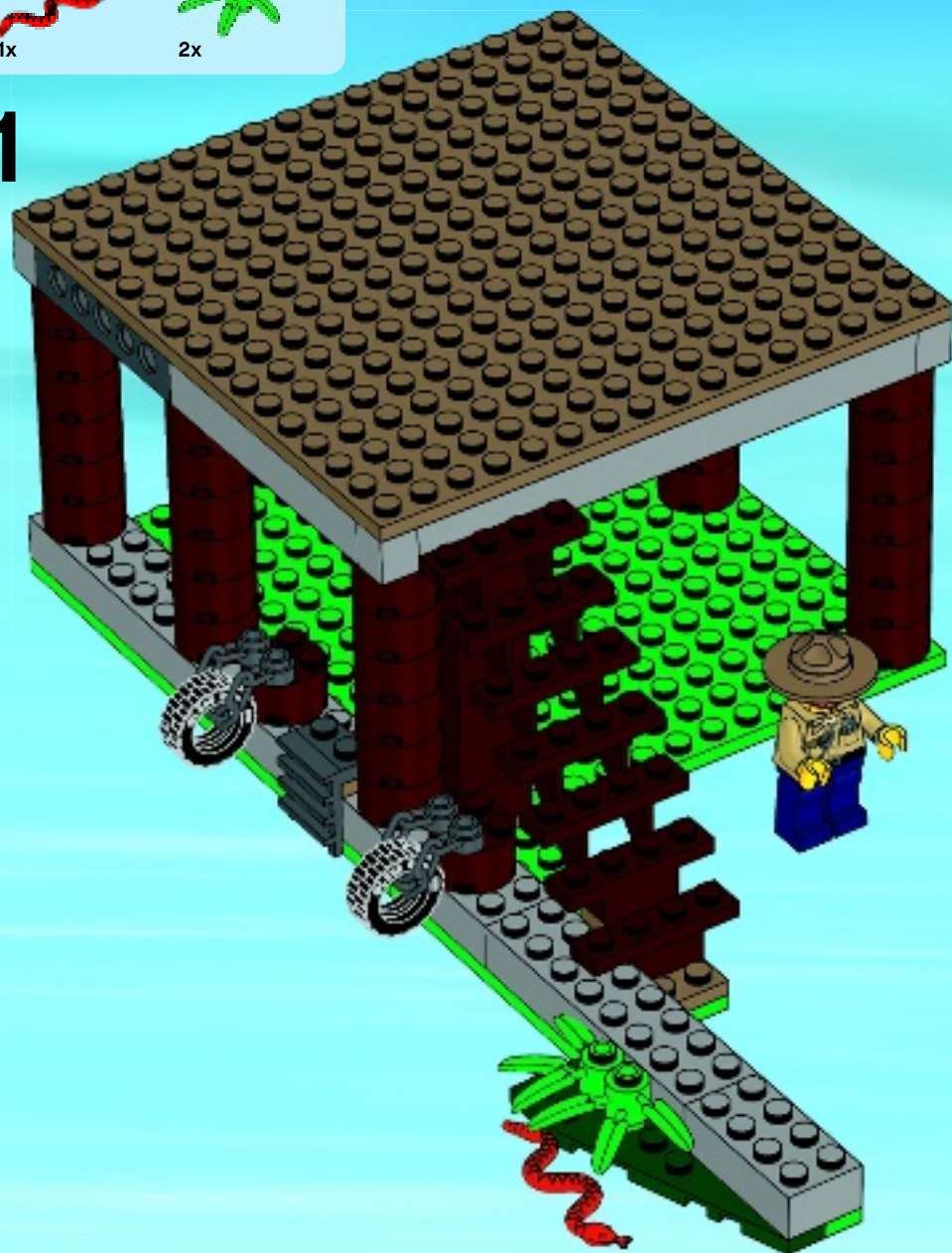


1x



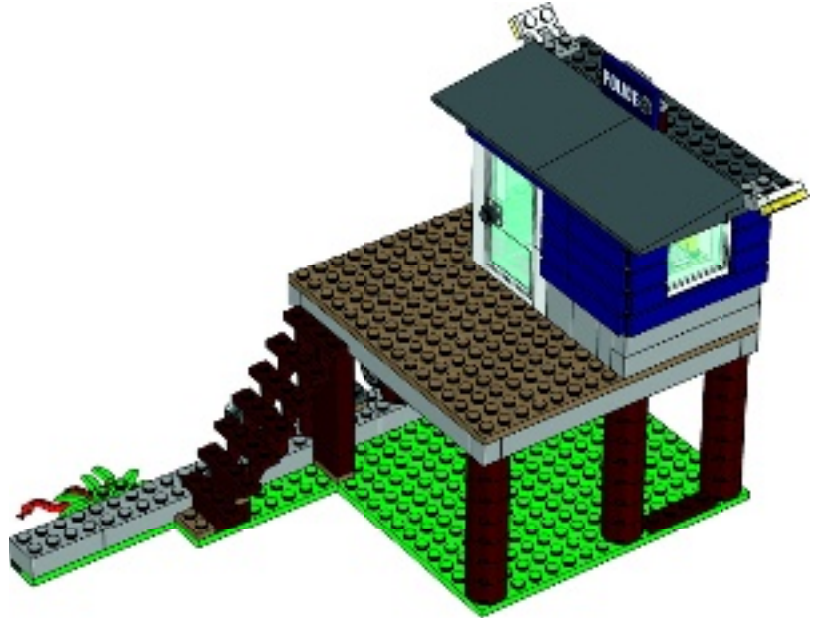
2x

21





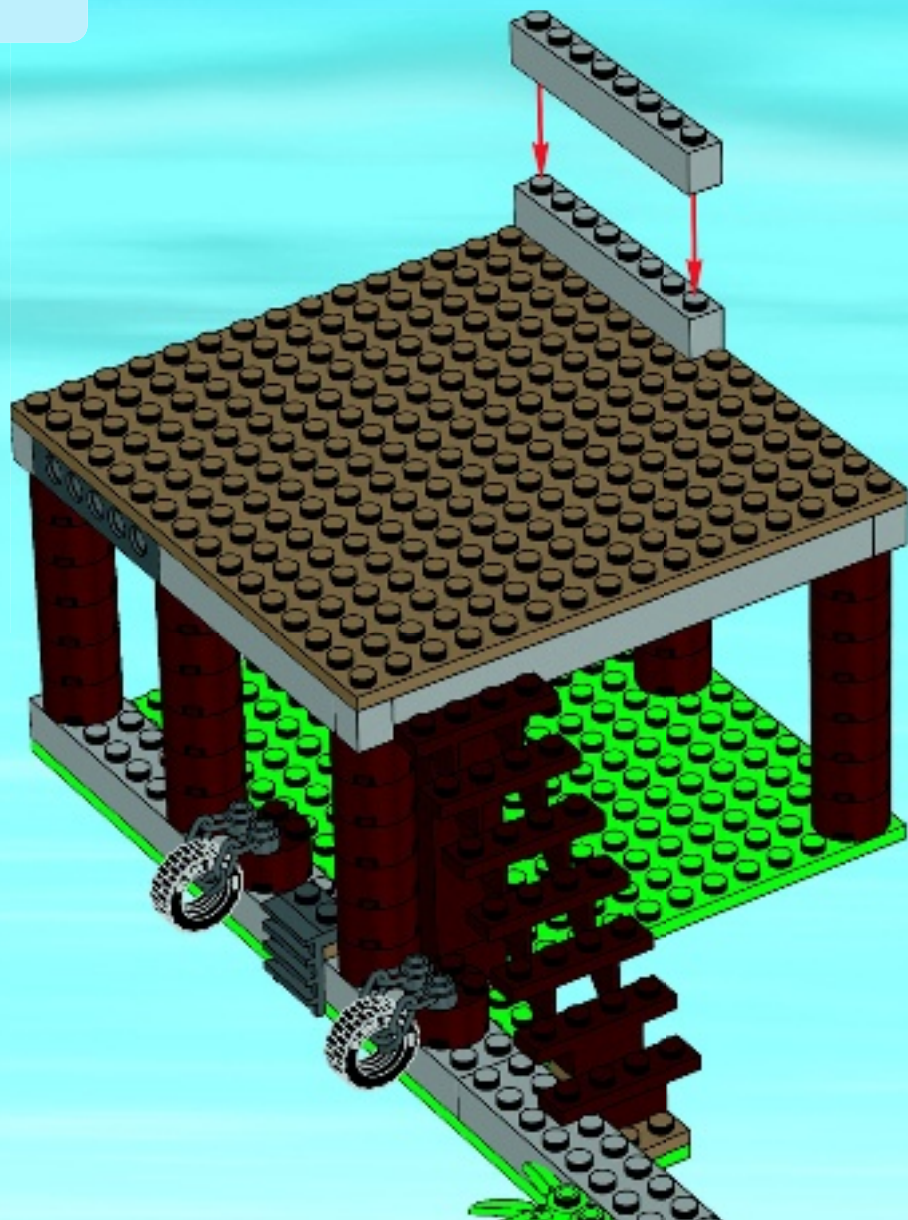
4





2x

22



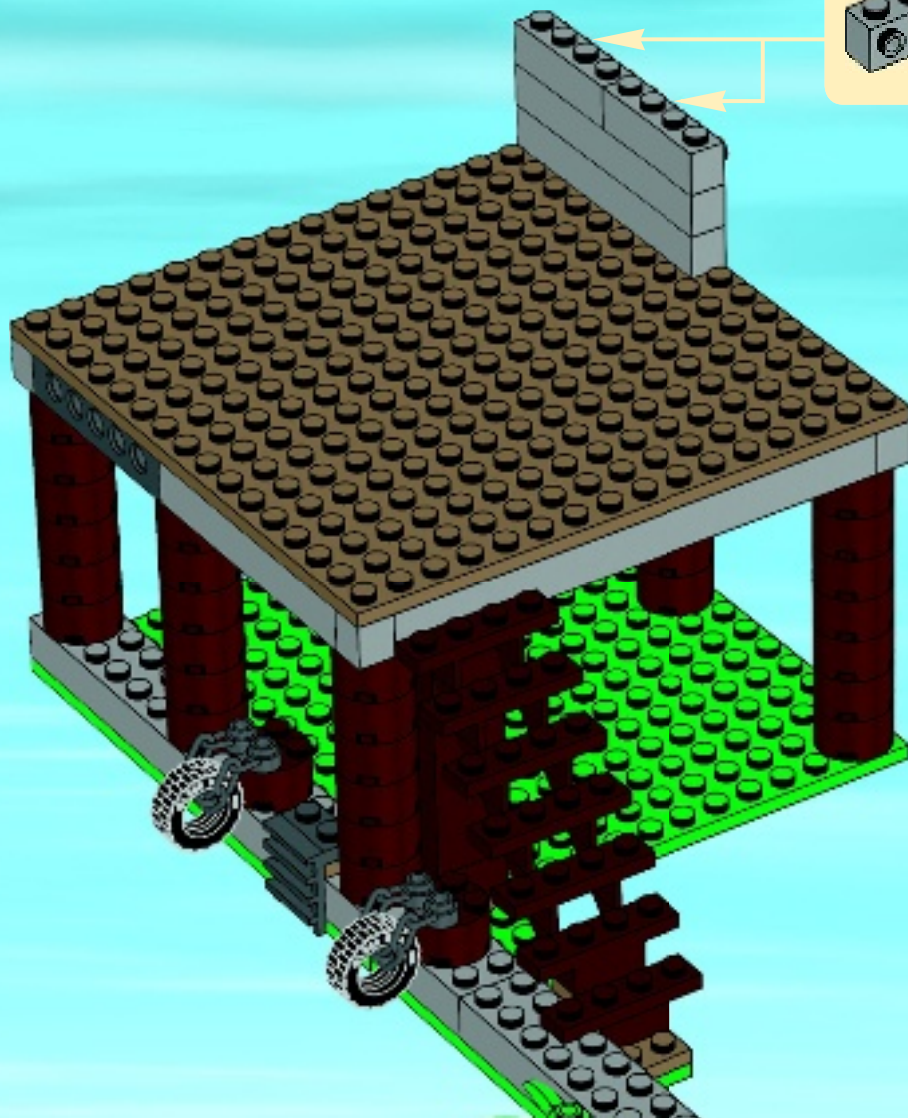


2x

23



2x



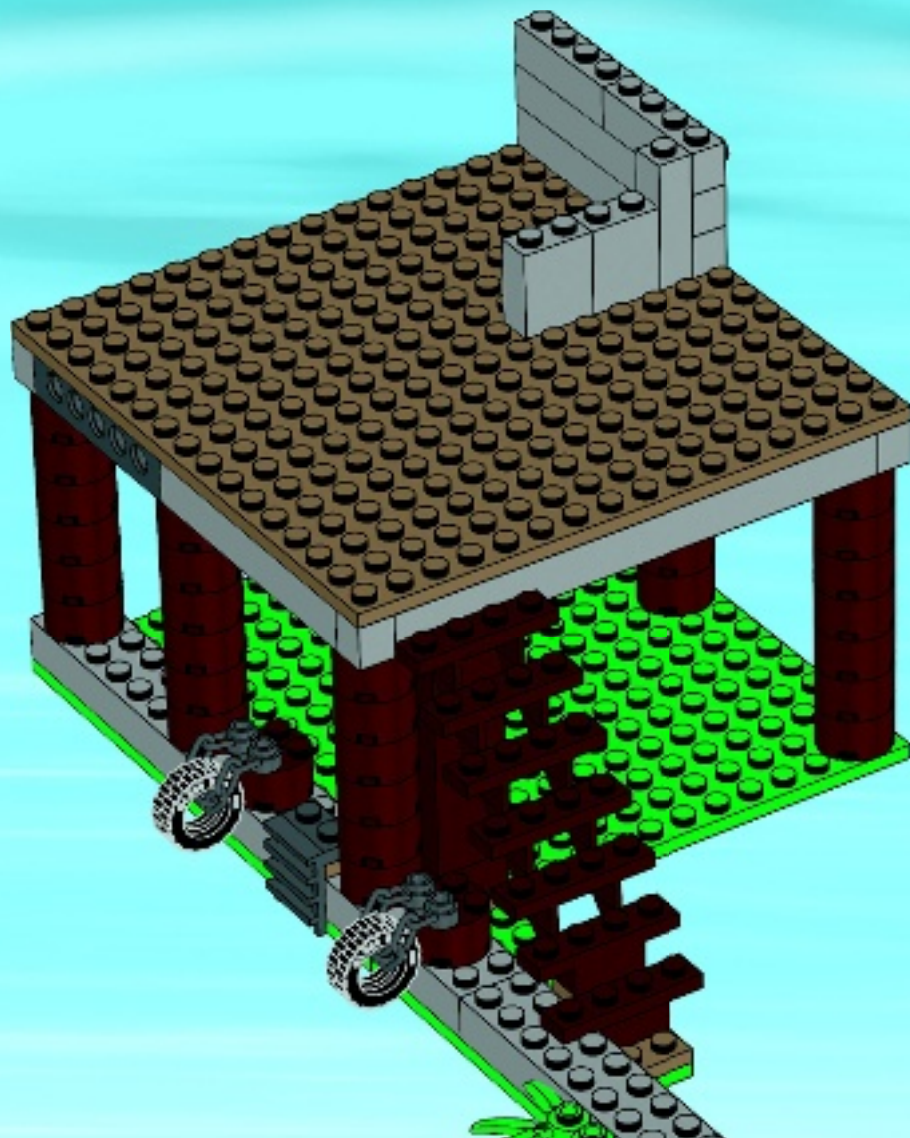


2x



1x

24



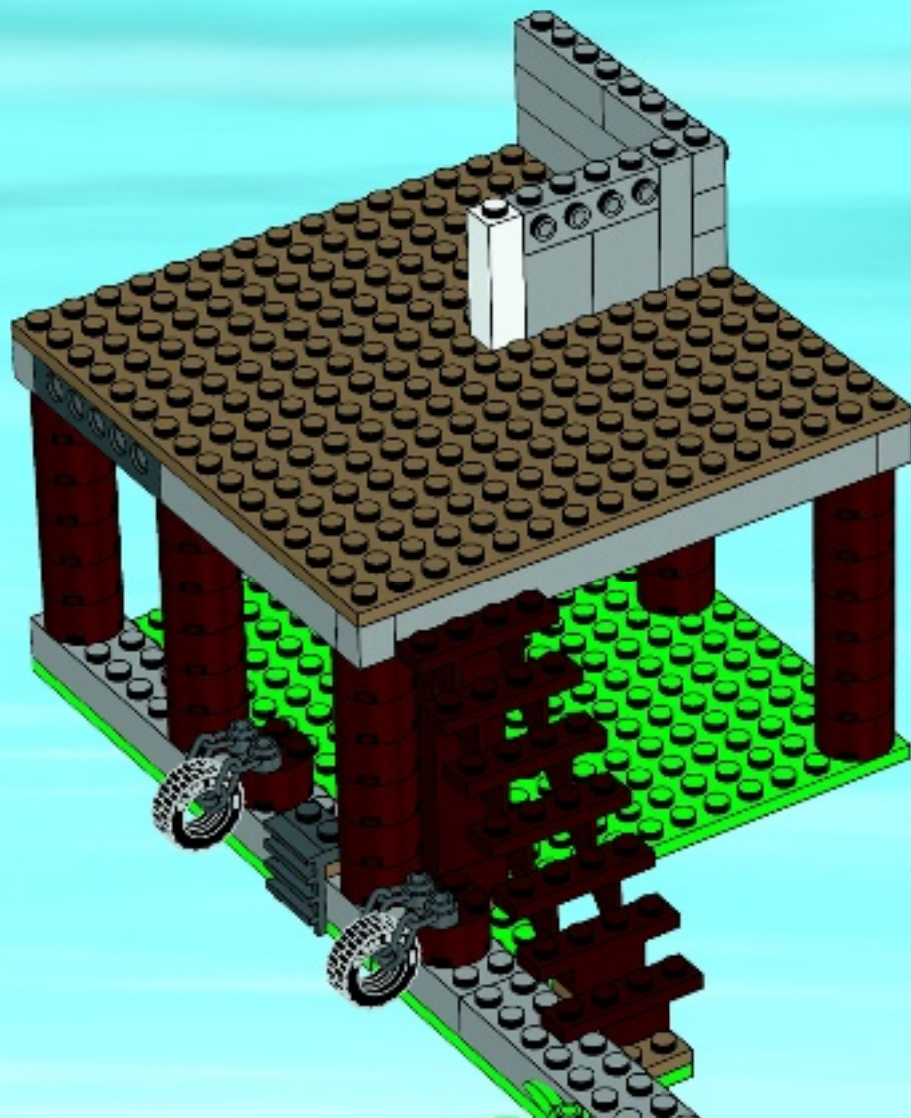


1x



1x

25



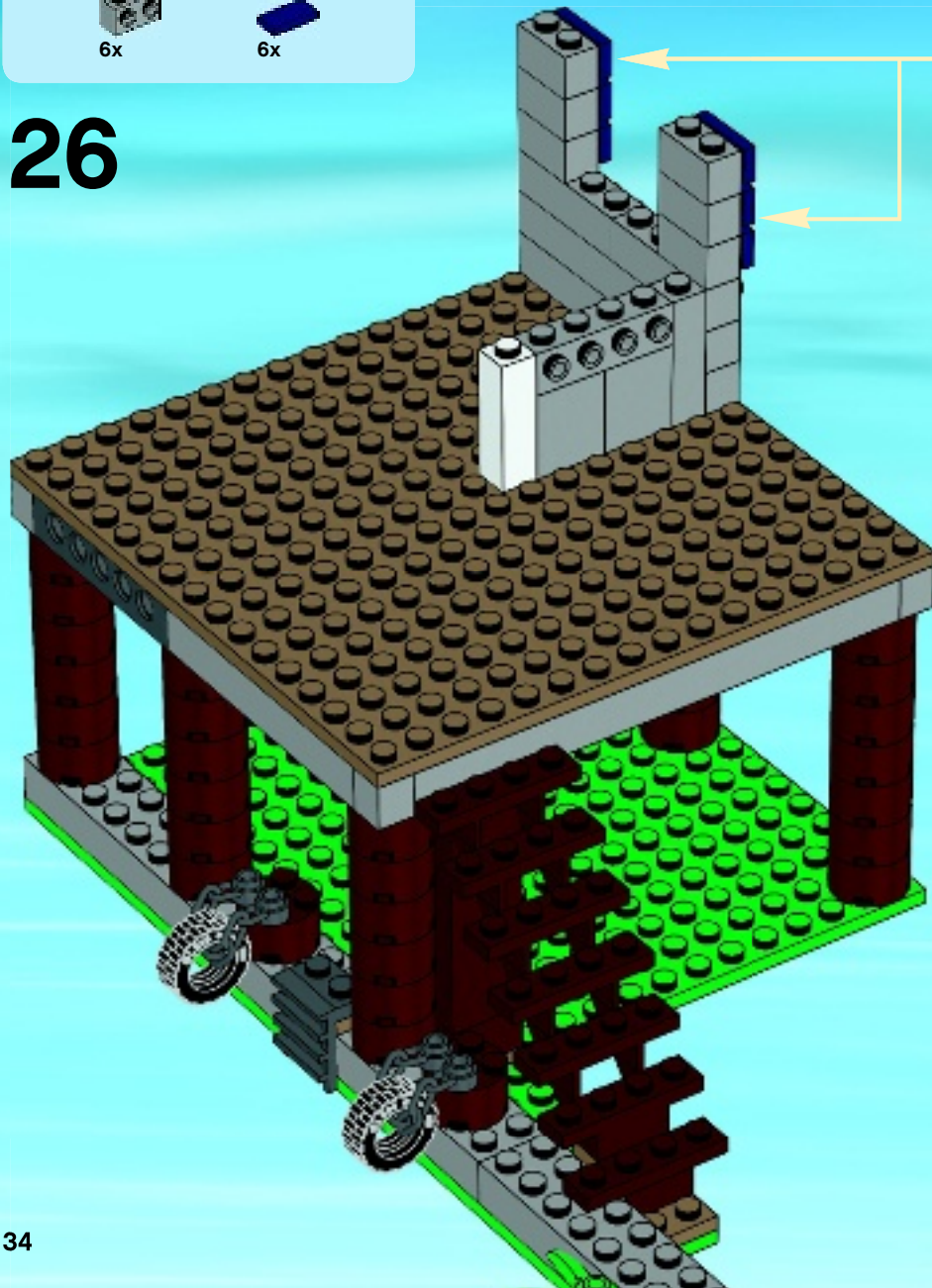


6x



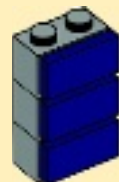
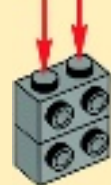
6x

26

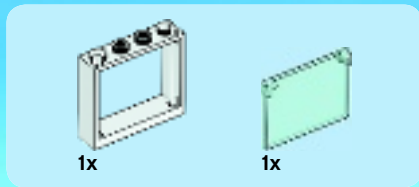


1

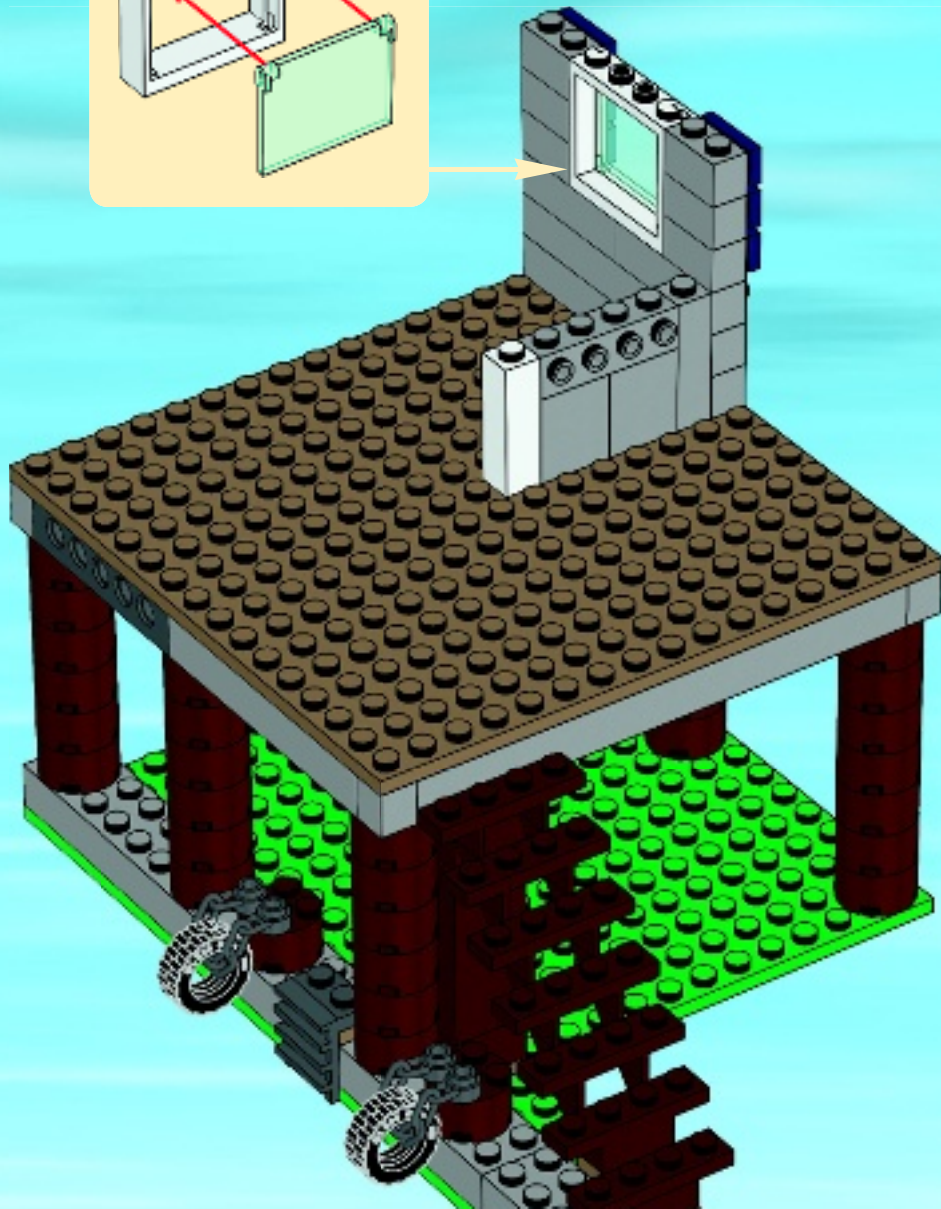
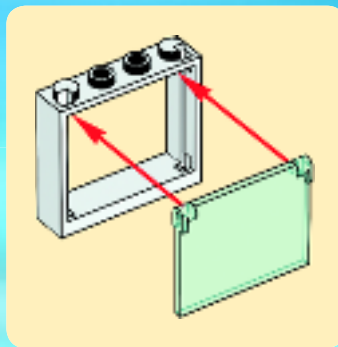
2



2x



27



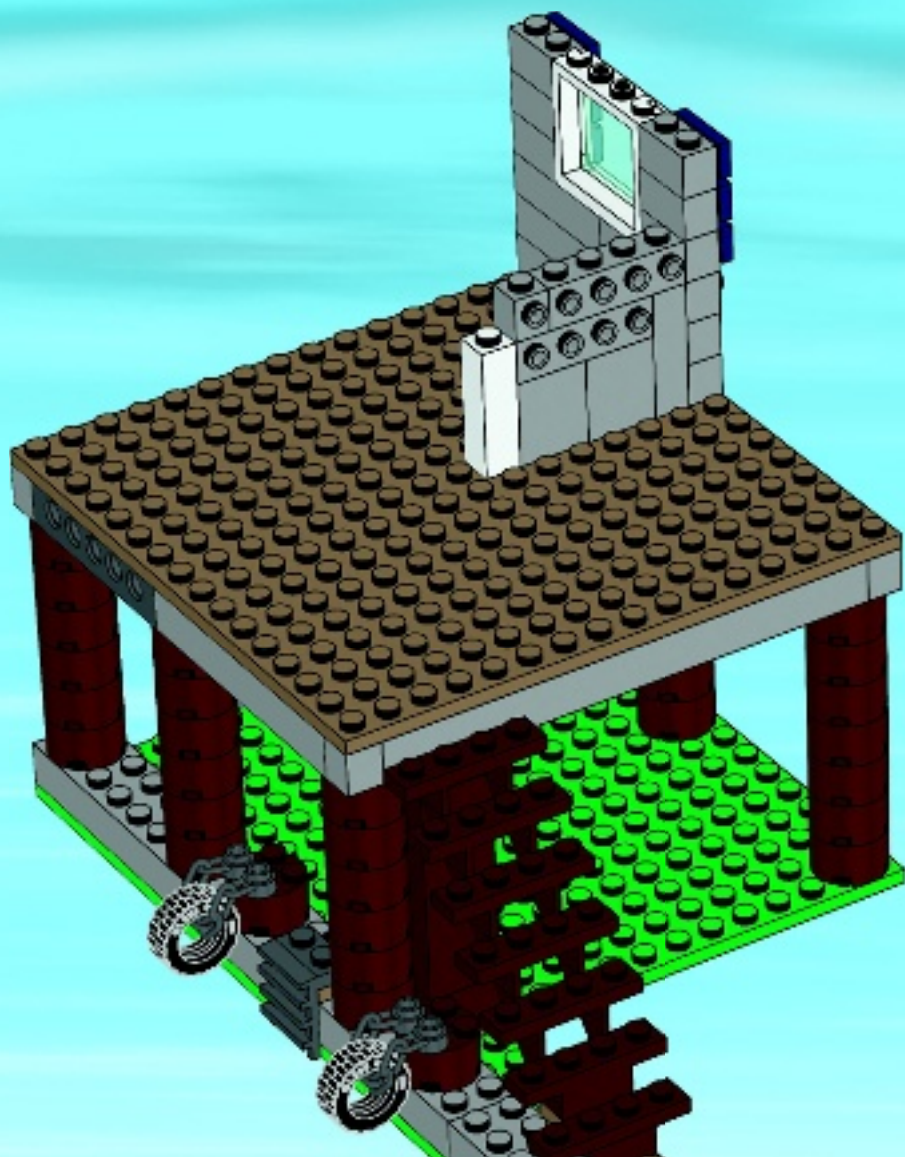


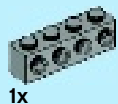
1x



1x

28



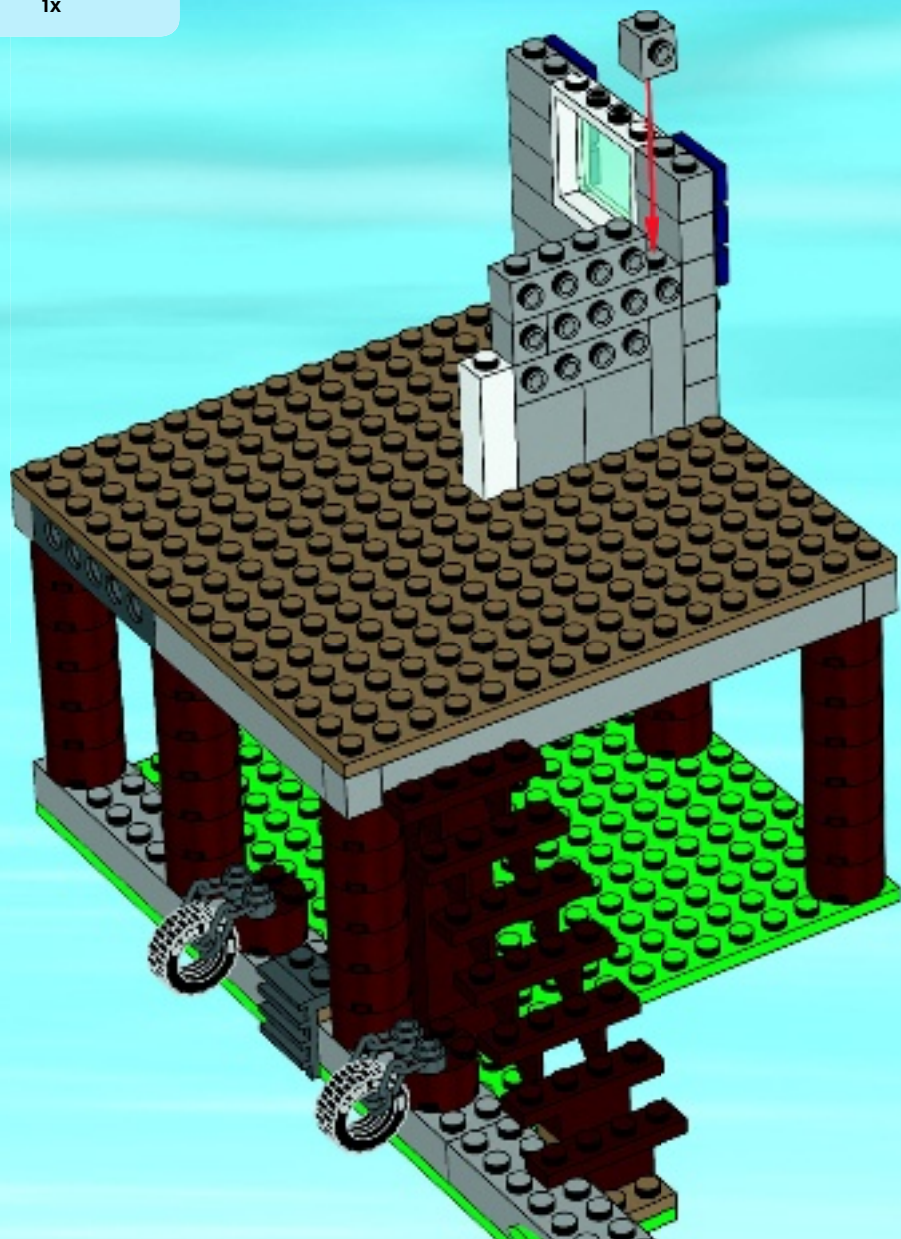


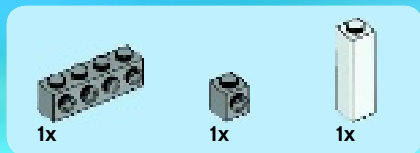
1x



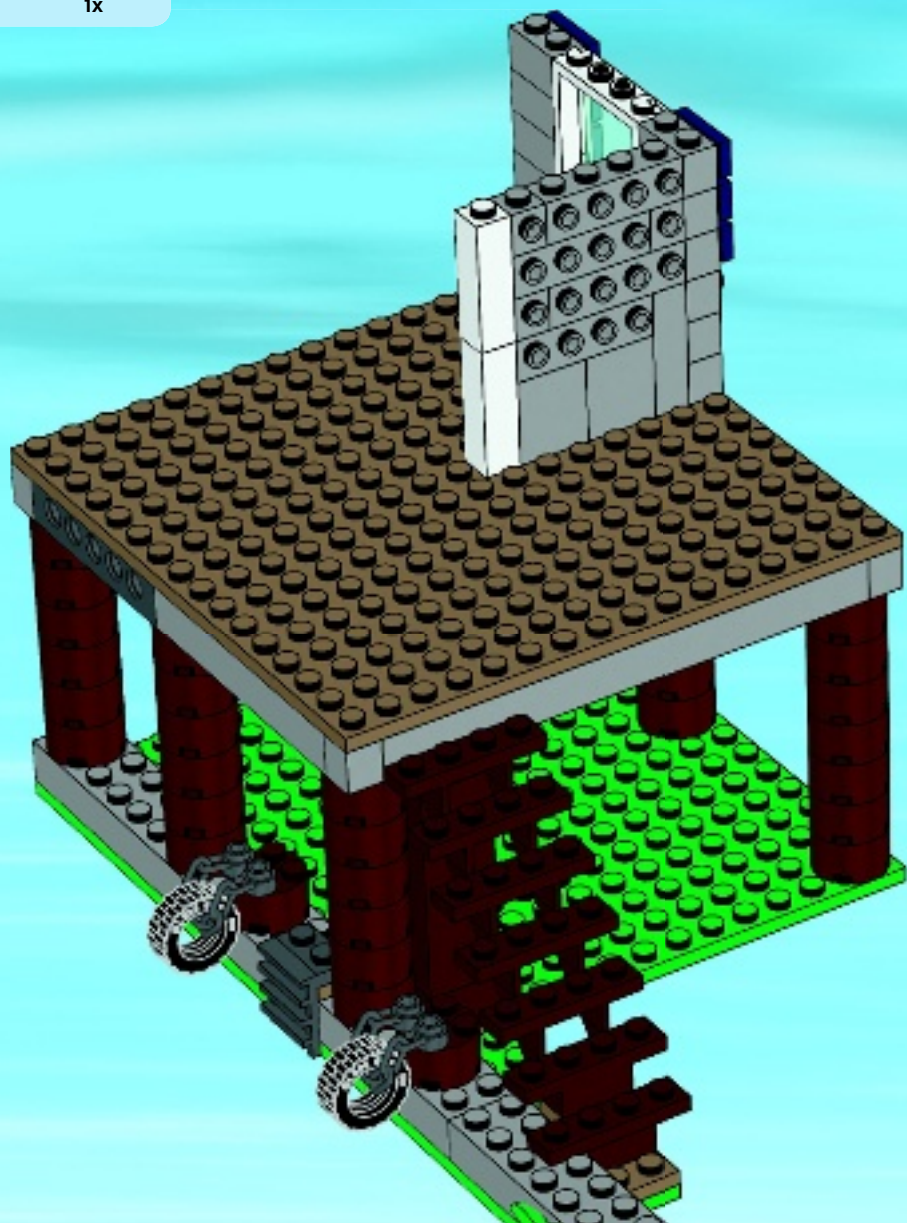
1x

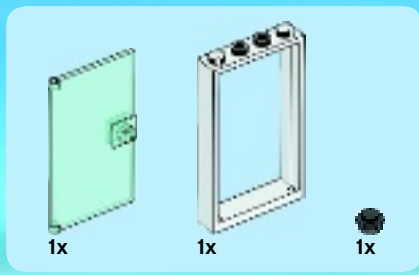
29





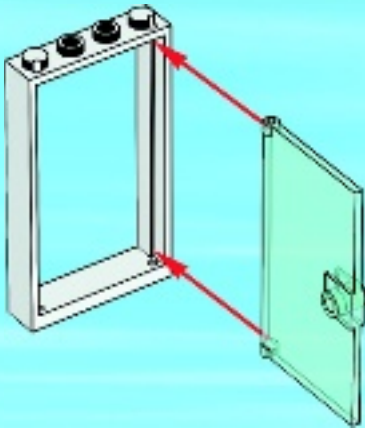
30



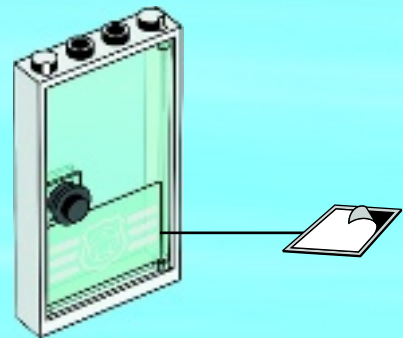


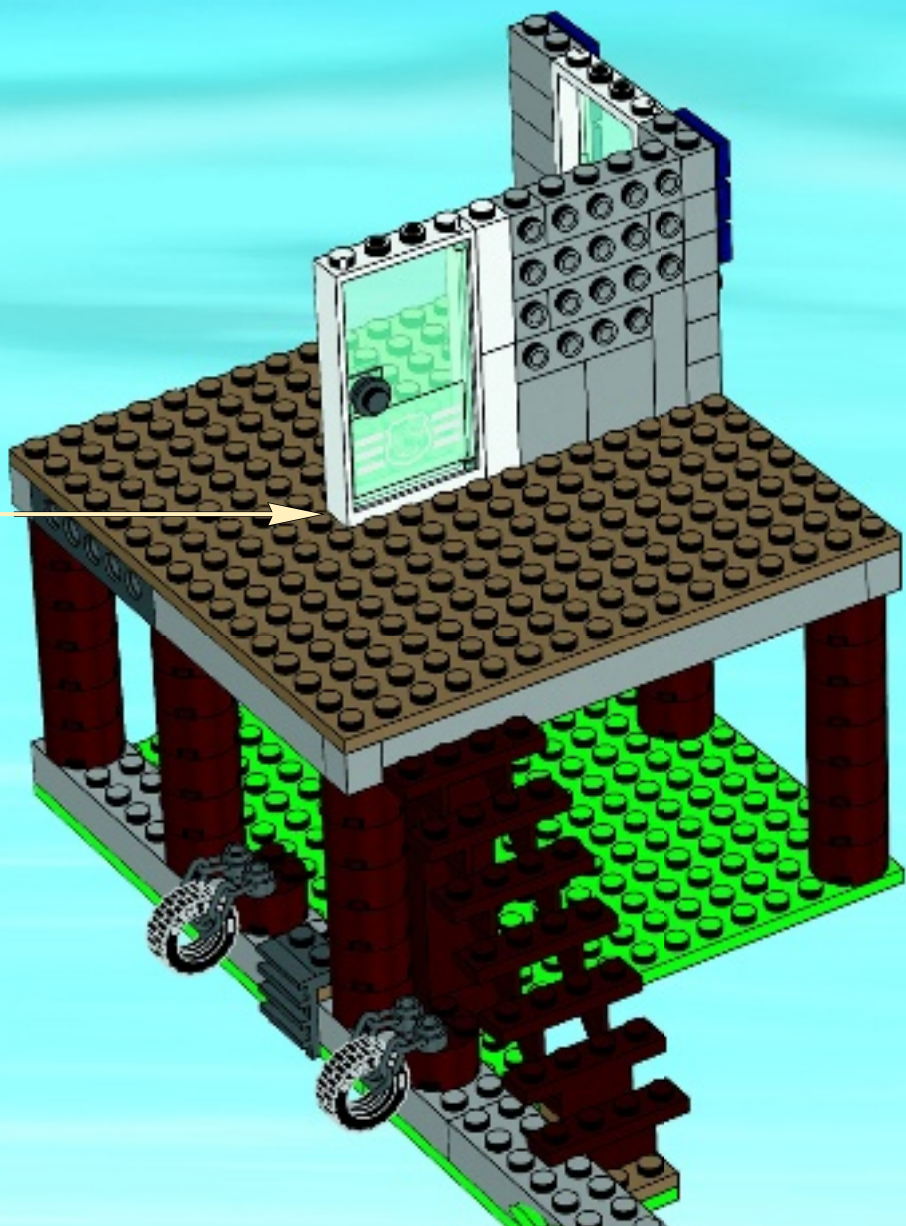
31

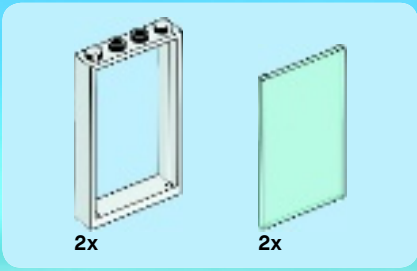
1



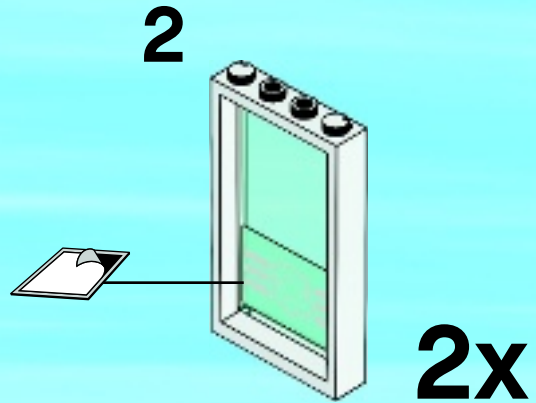
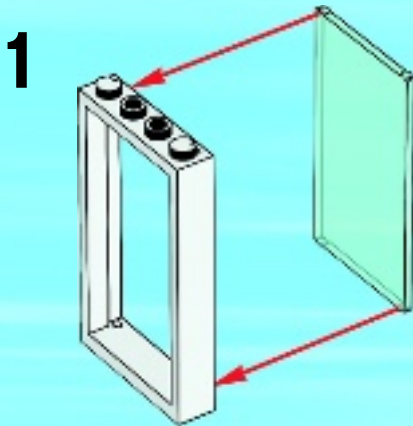
2

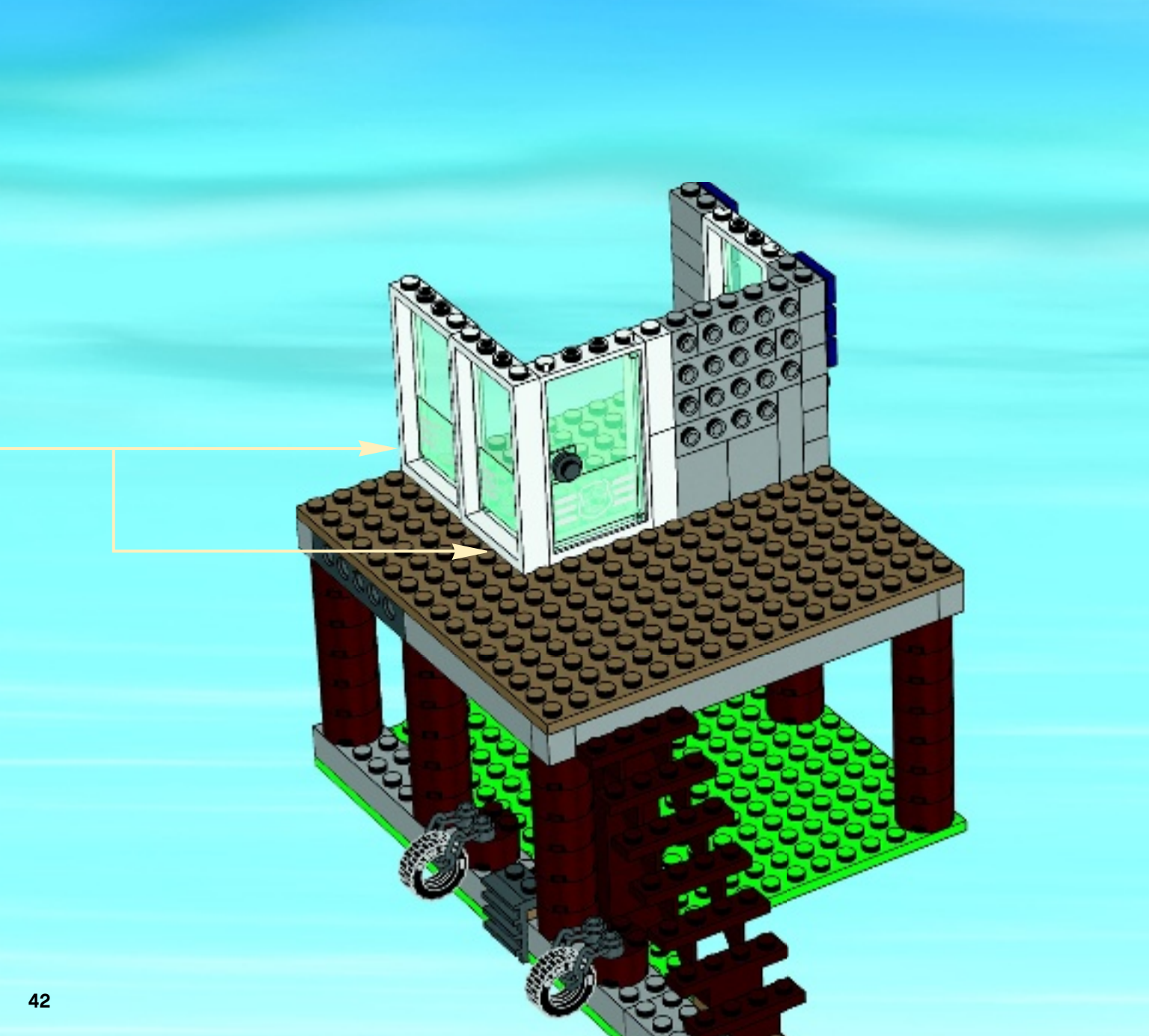






32





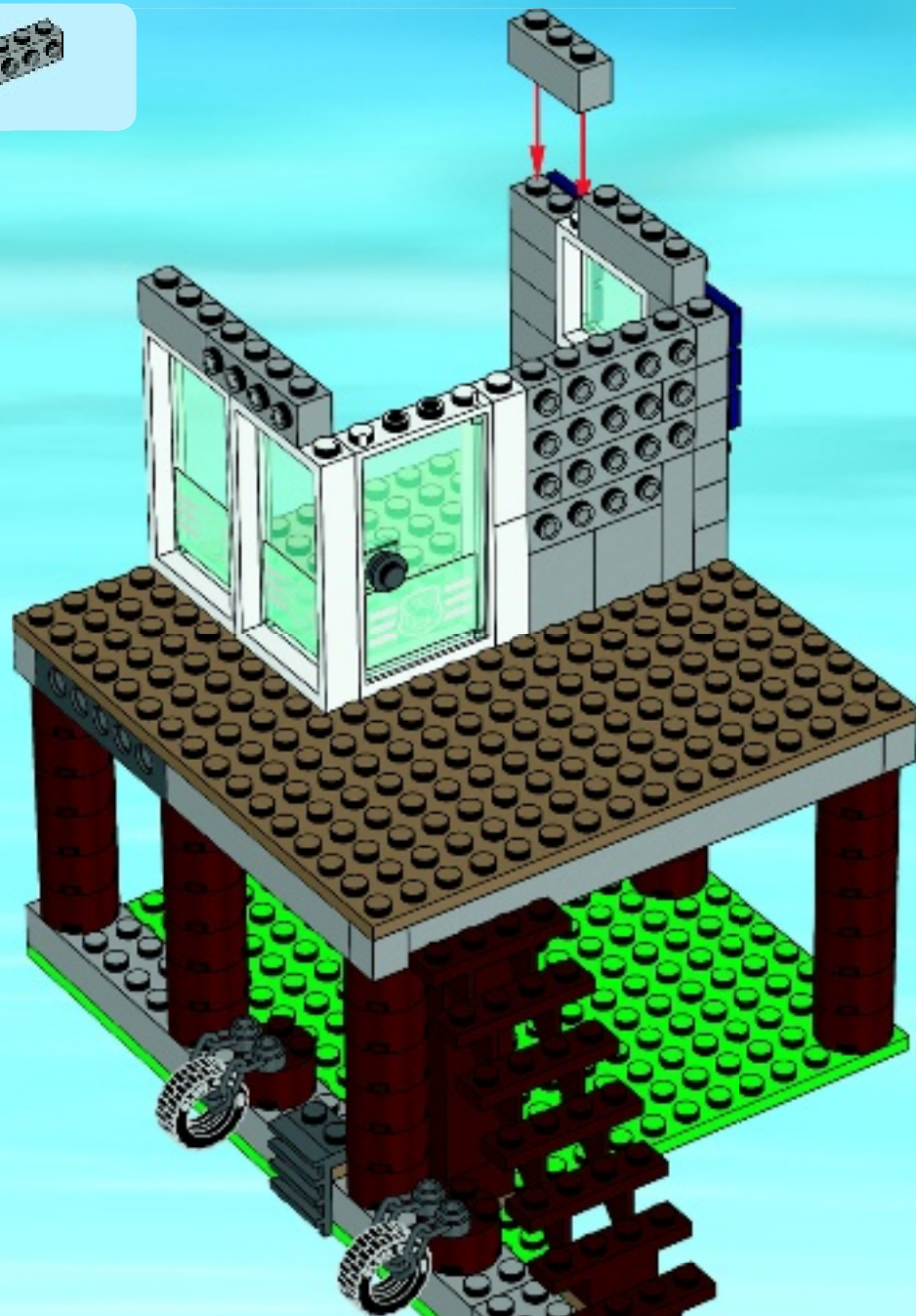


2x



2x

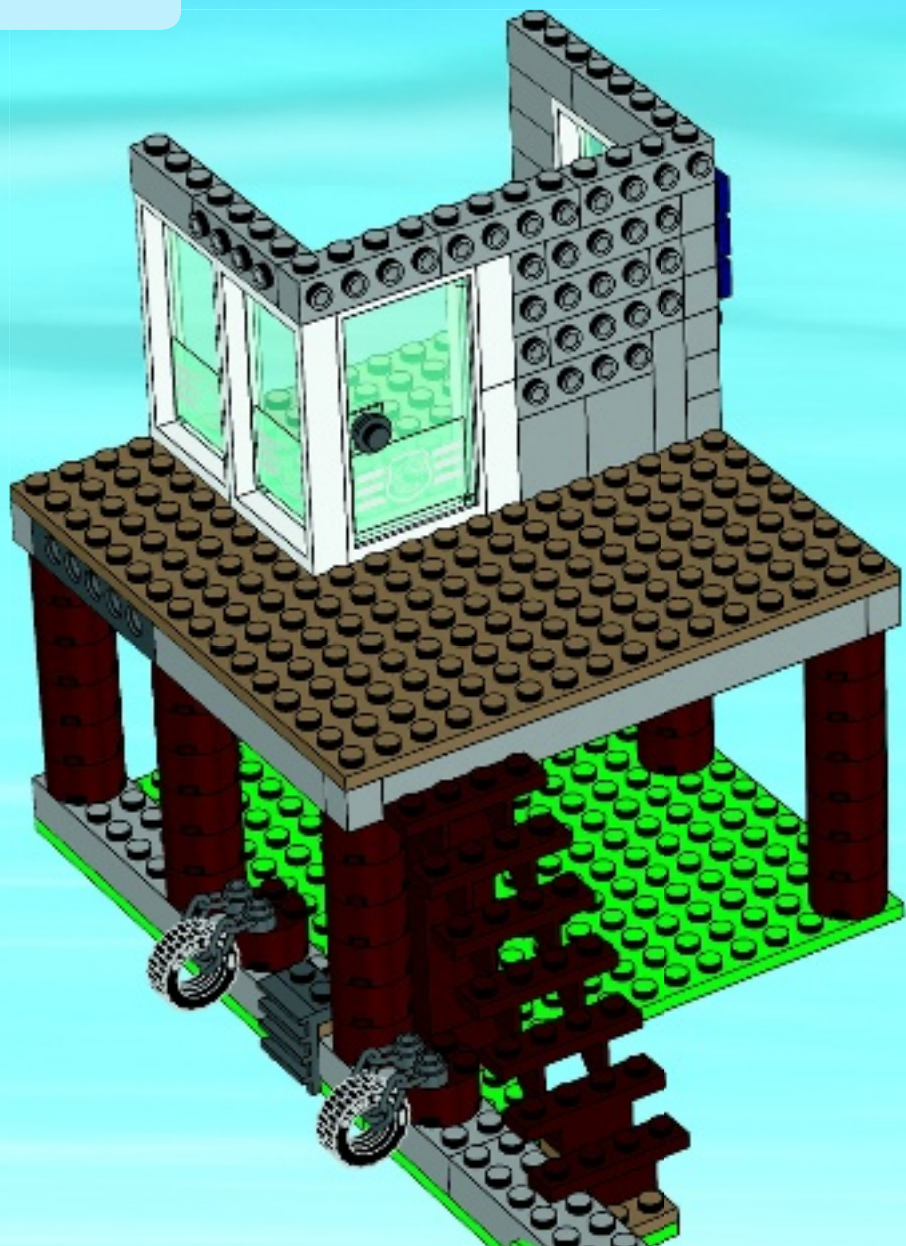
33





3x

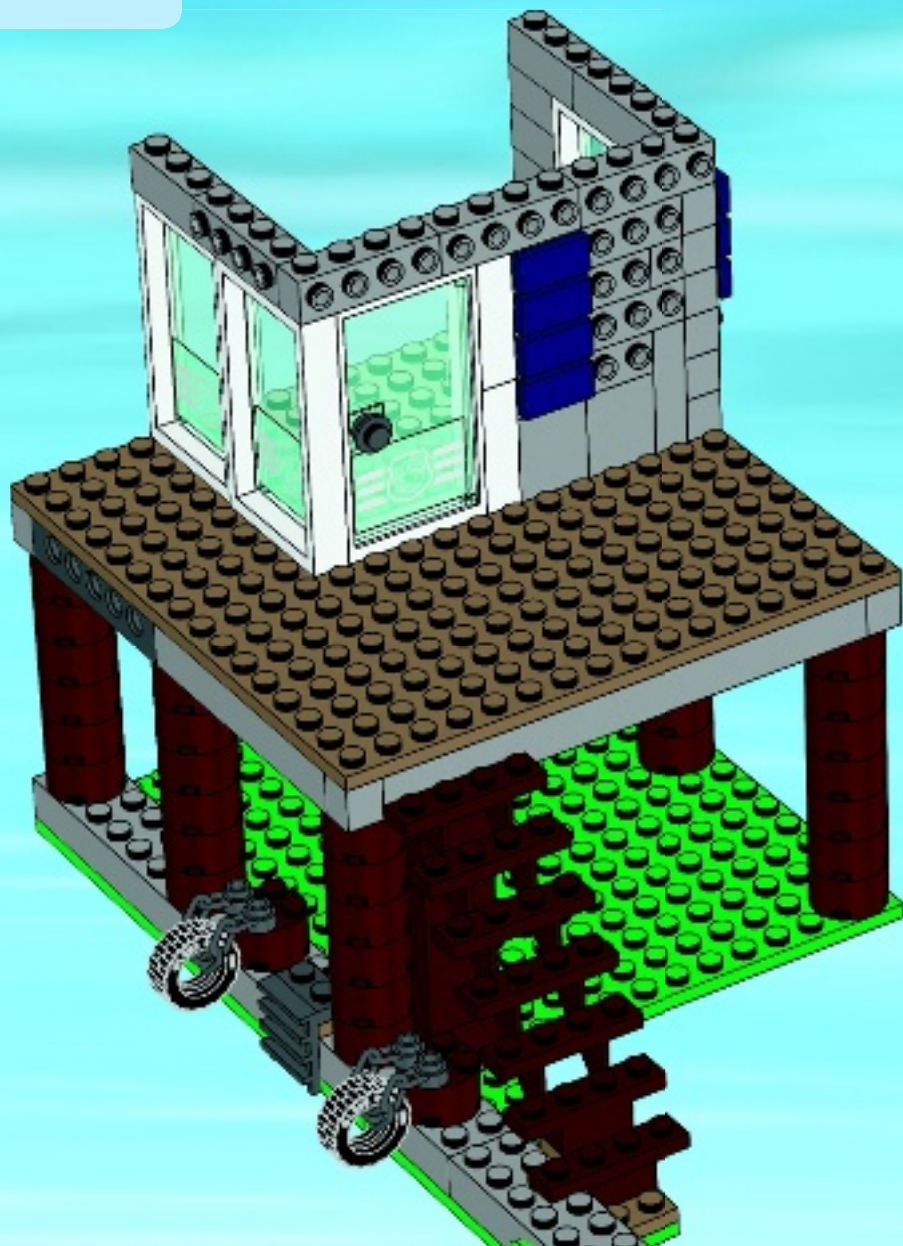
34





4x

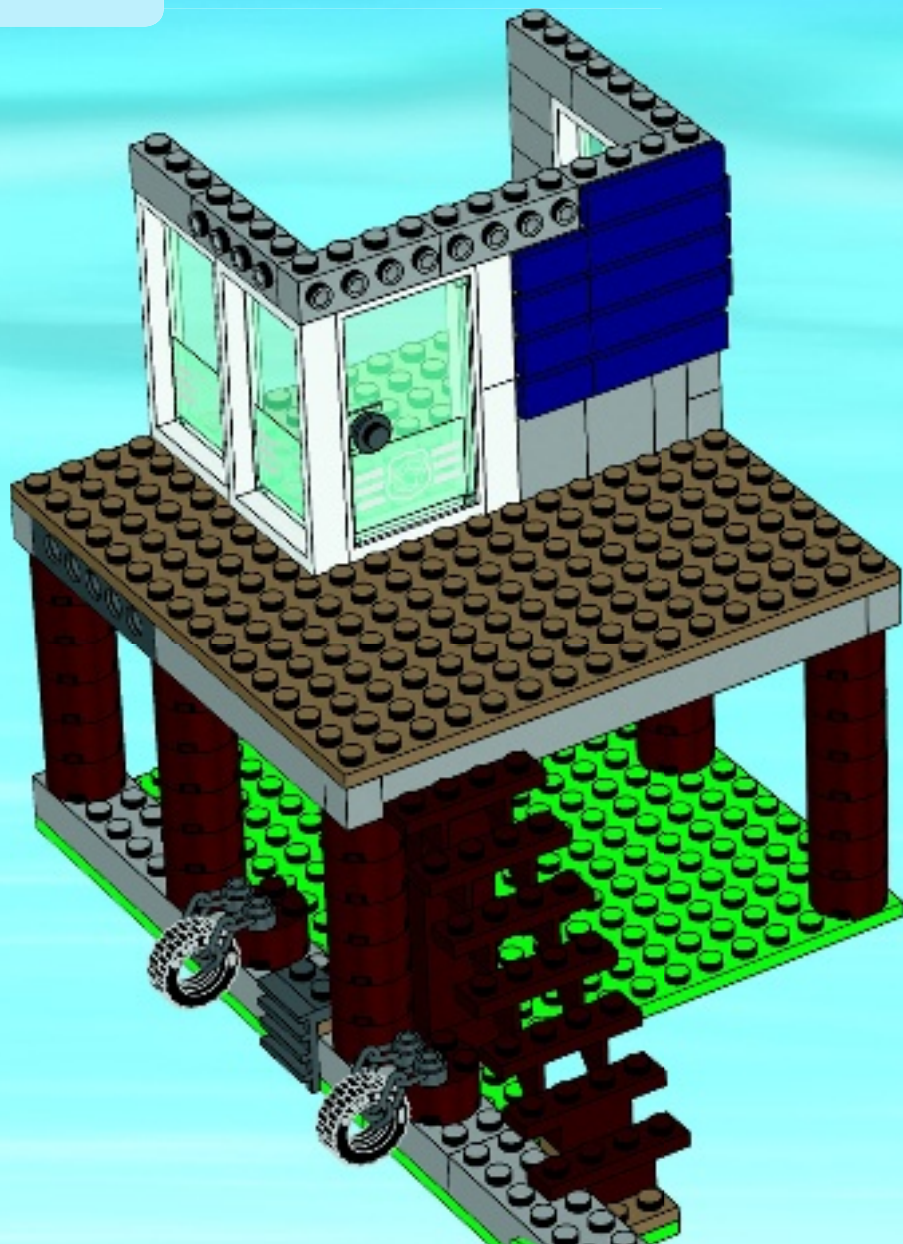
35



5x

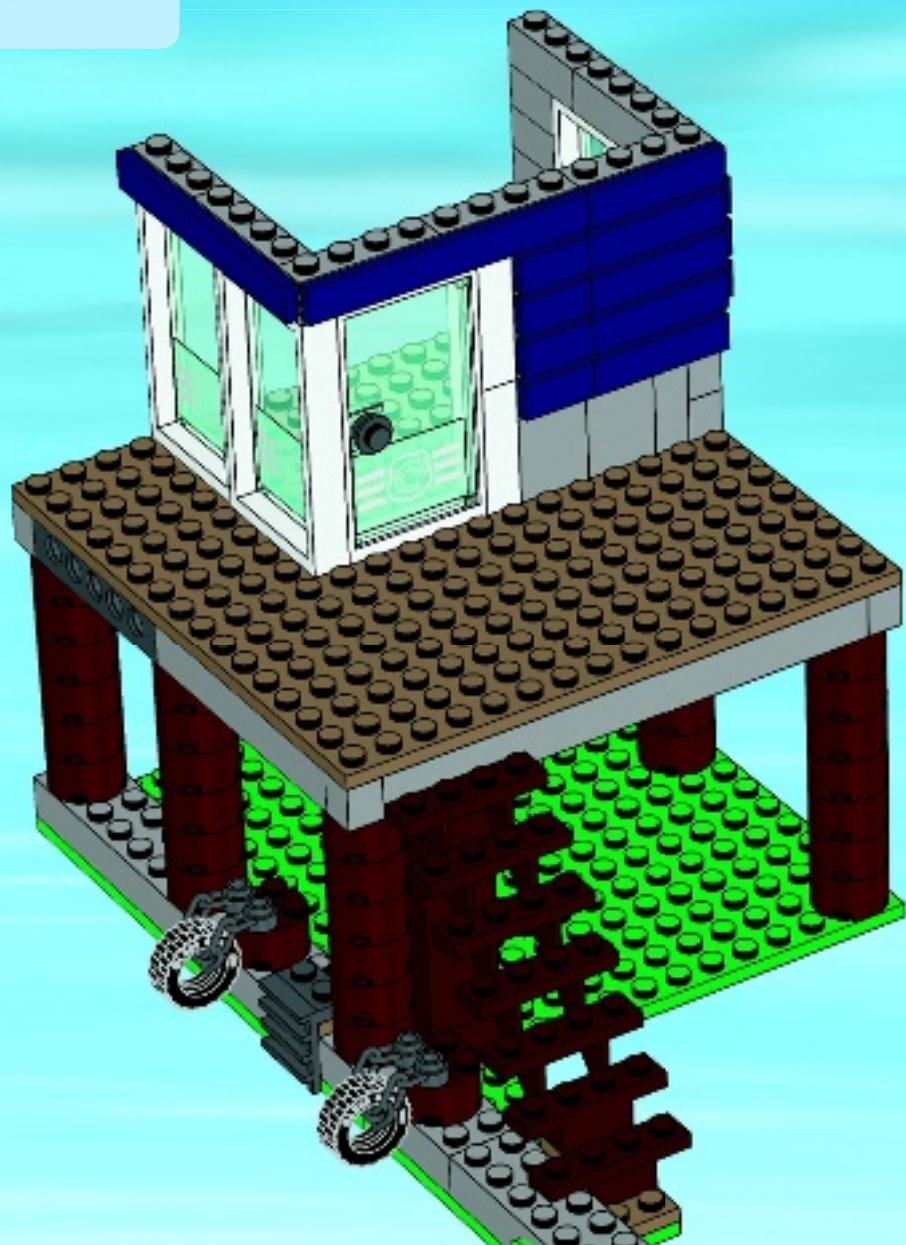


36



2x

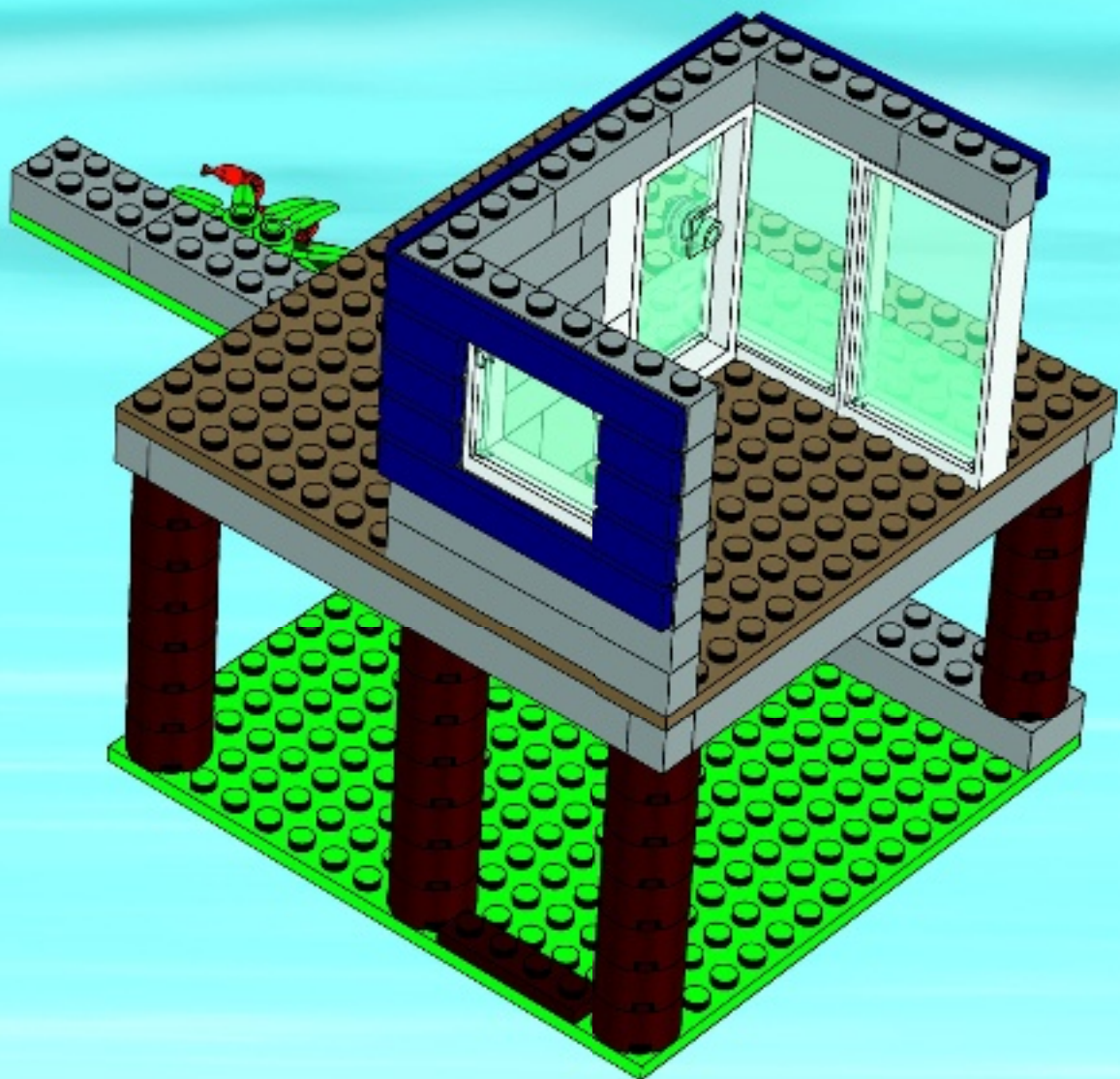
37





2x

38





1x



1x



1x



1x



1x



1x

39

1



2

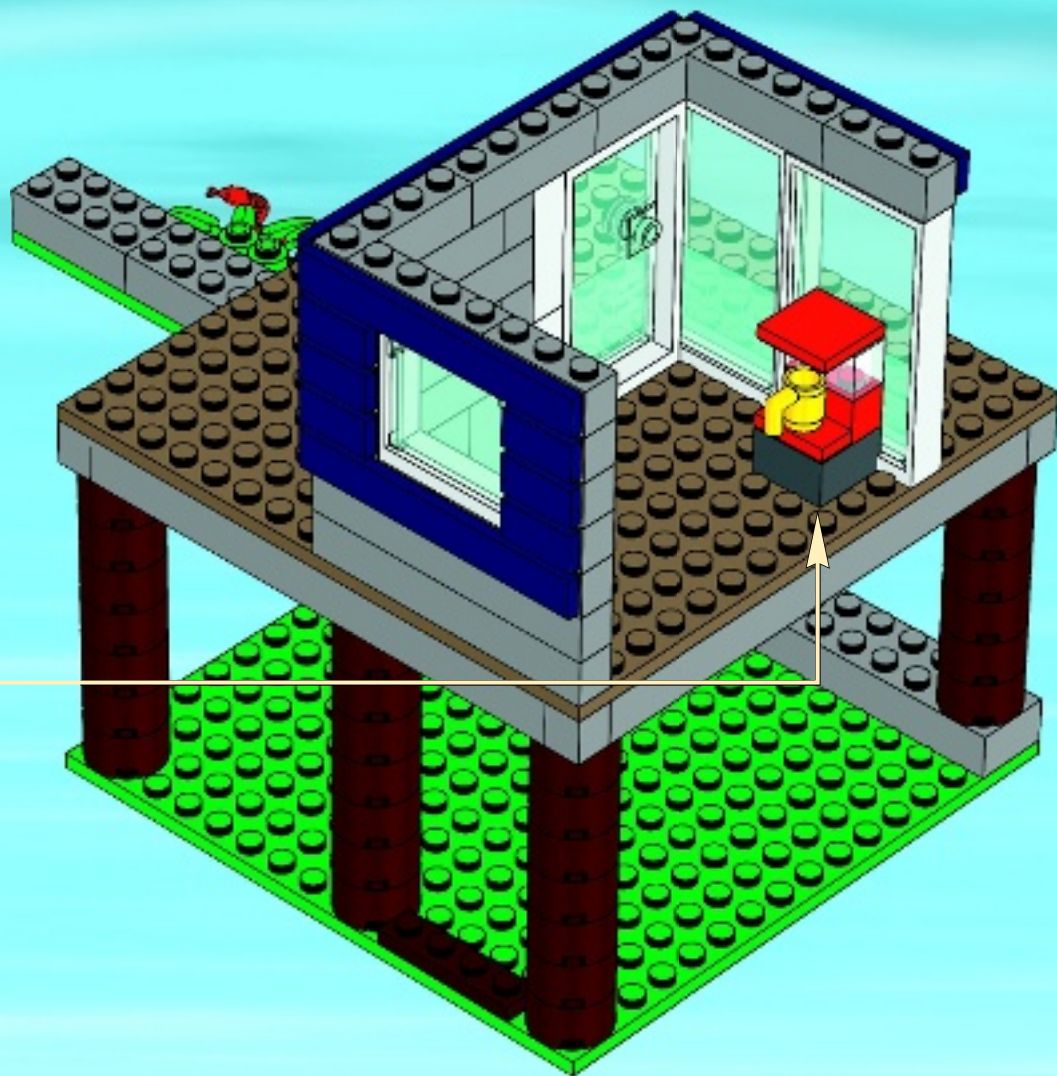


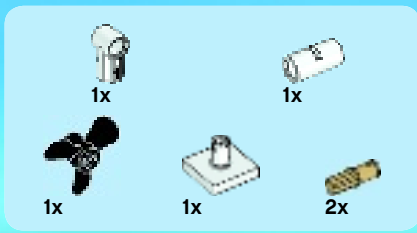
3



4





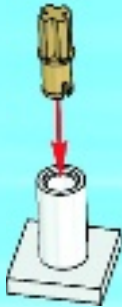


40

1



2



3

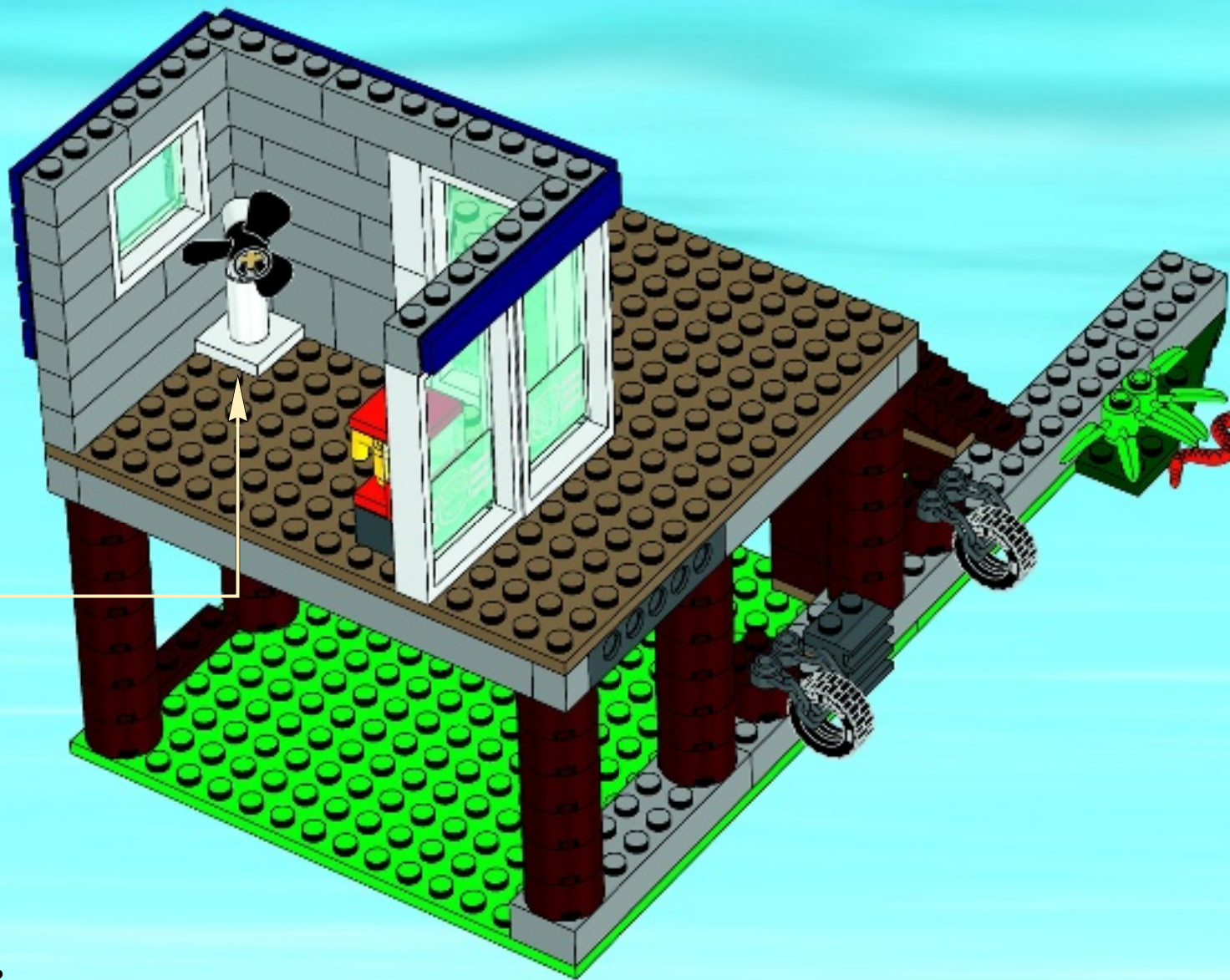


4



5





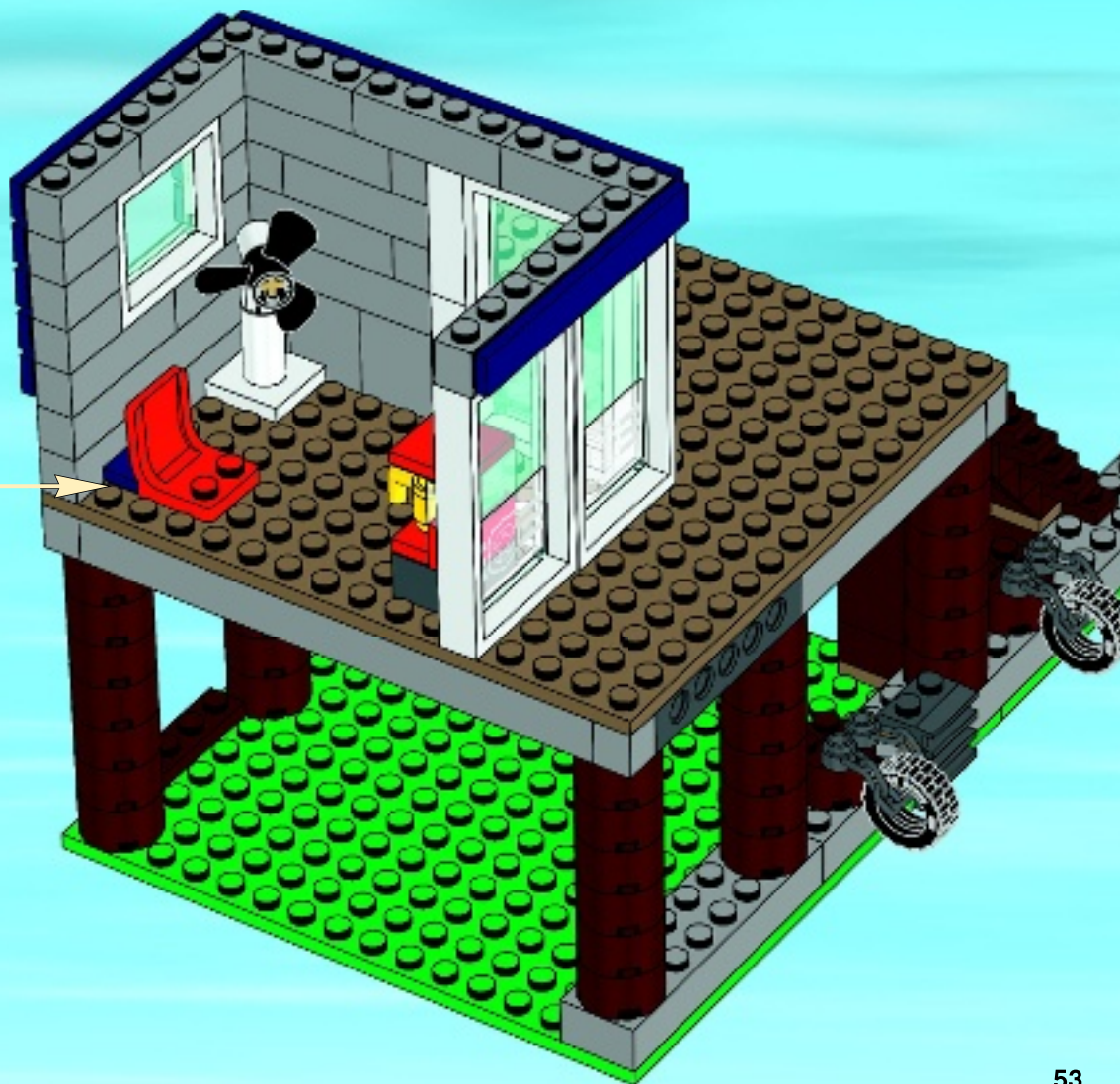


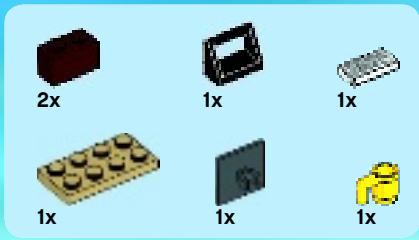
1x



1x

41



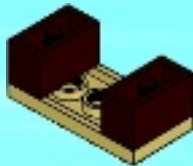


42

1



2



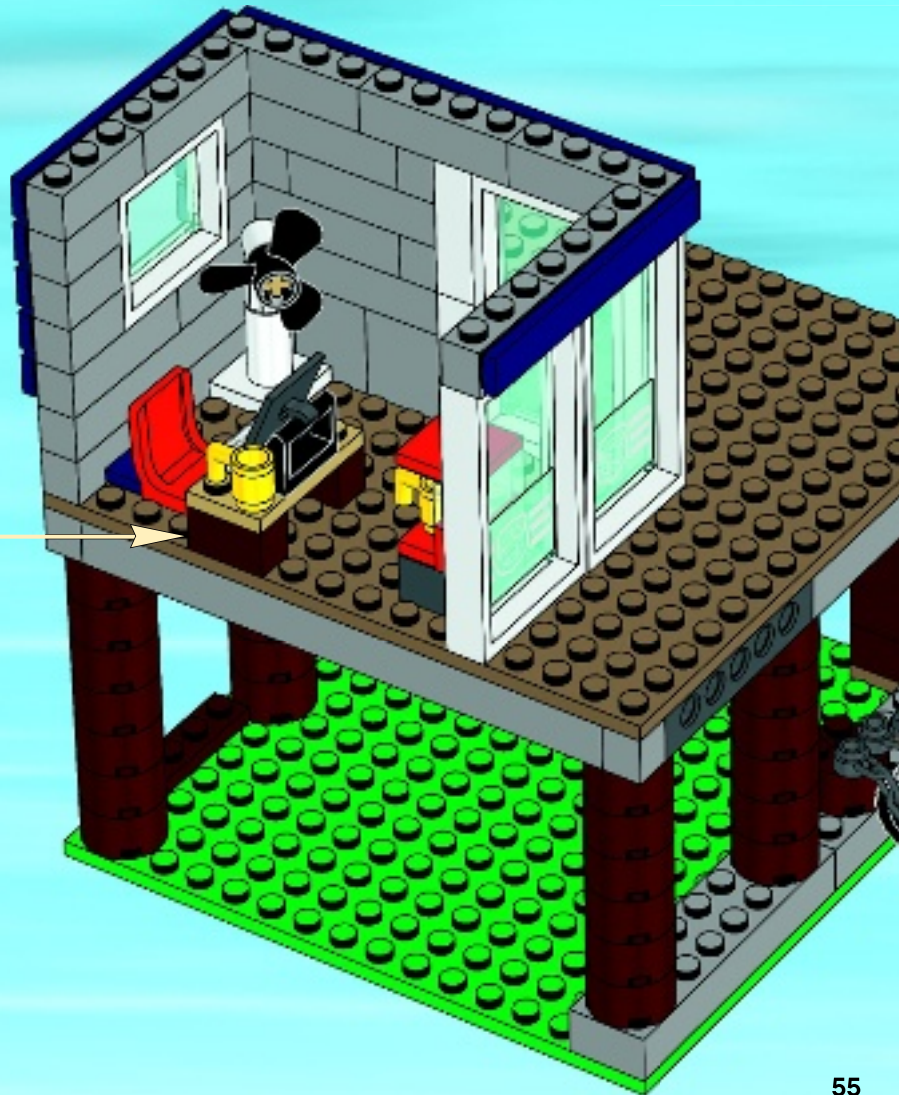
3

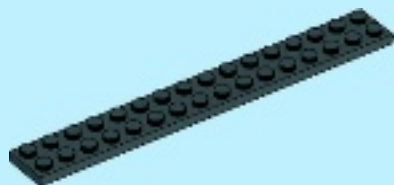


4



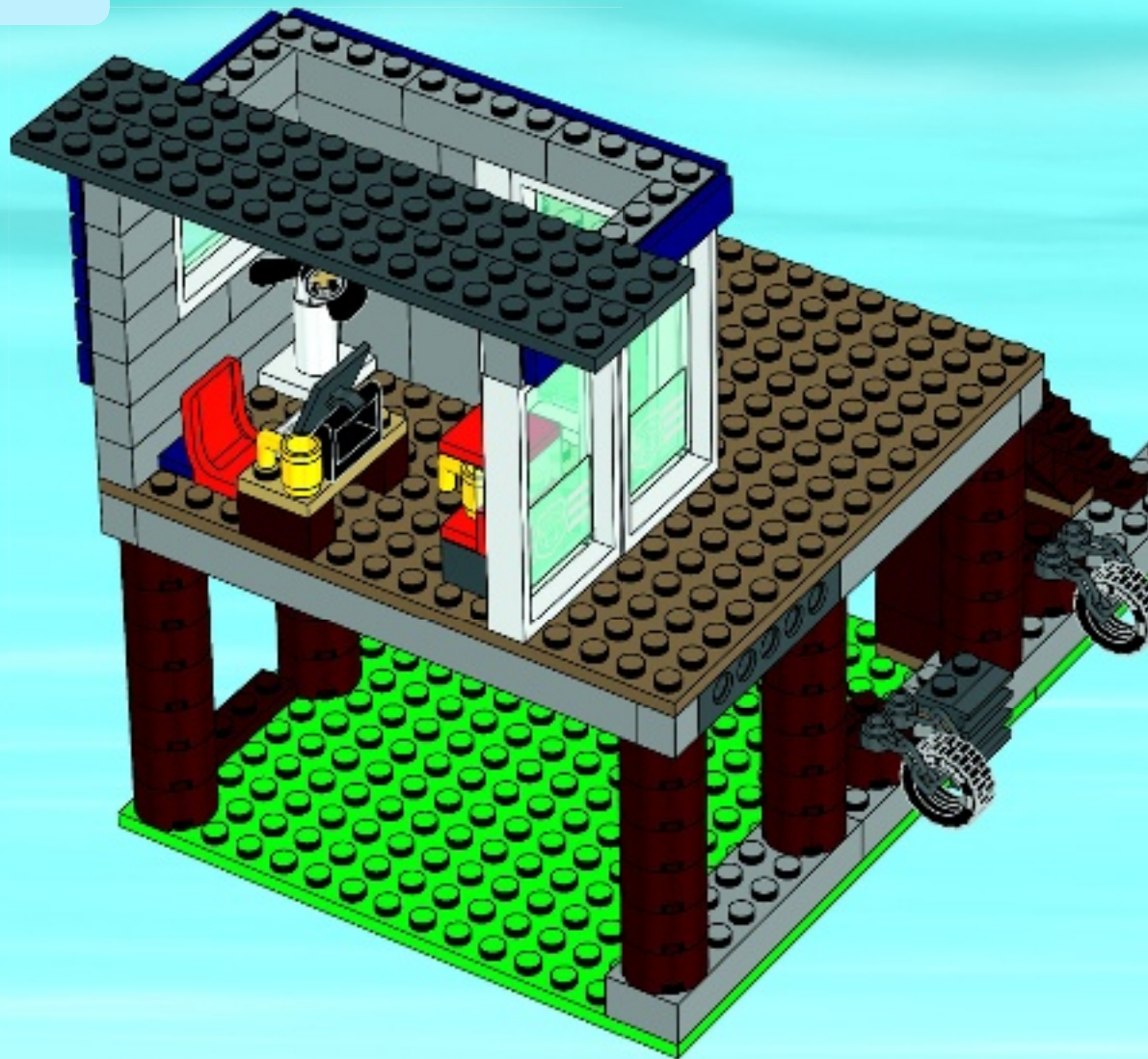
5

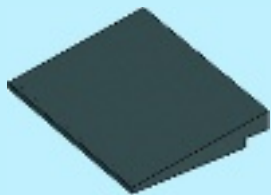




2x

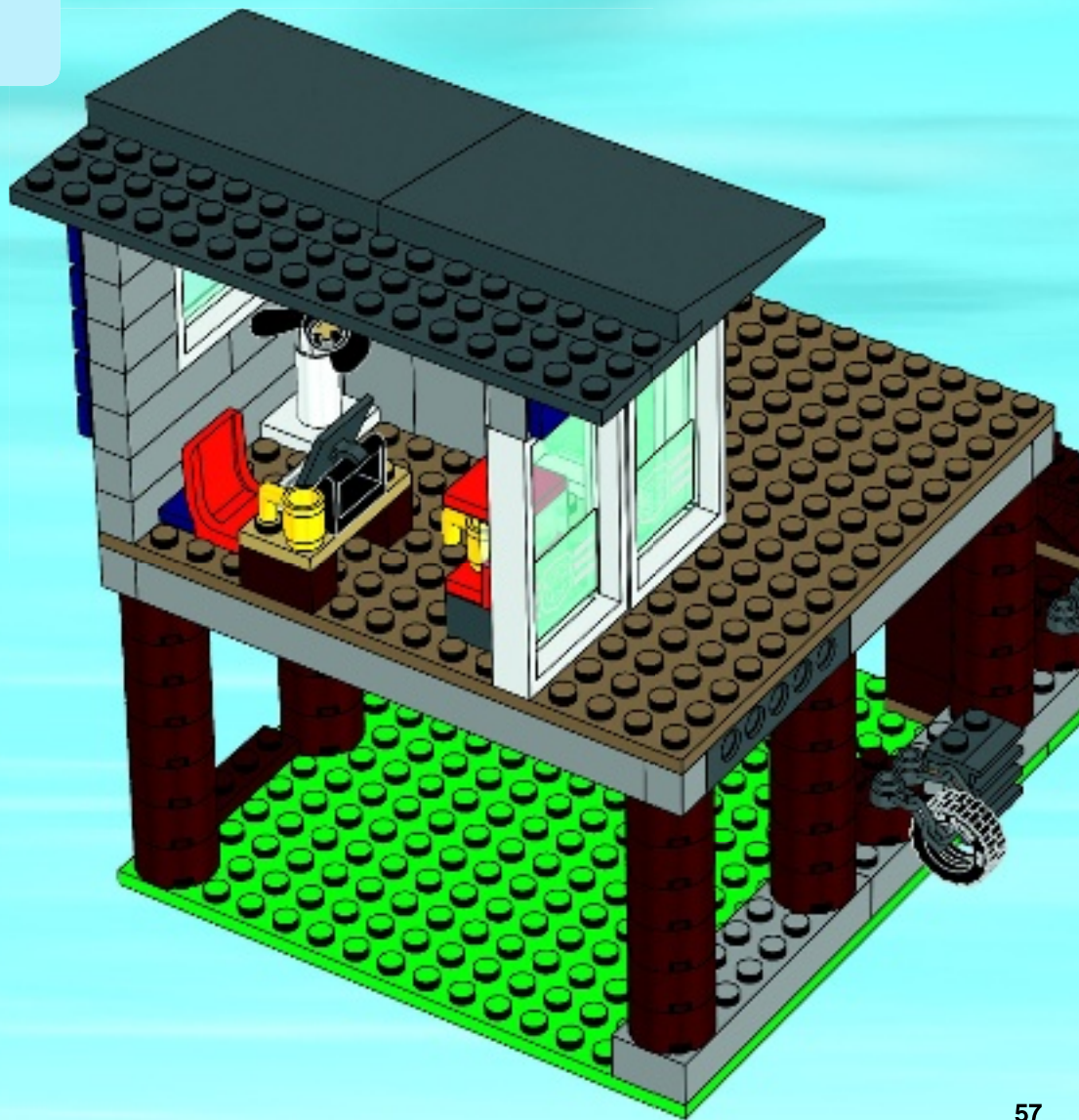
43





2x

44



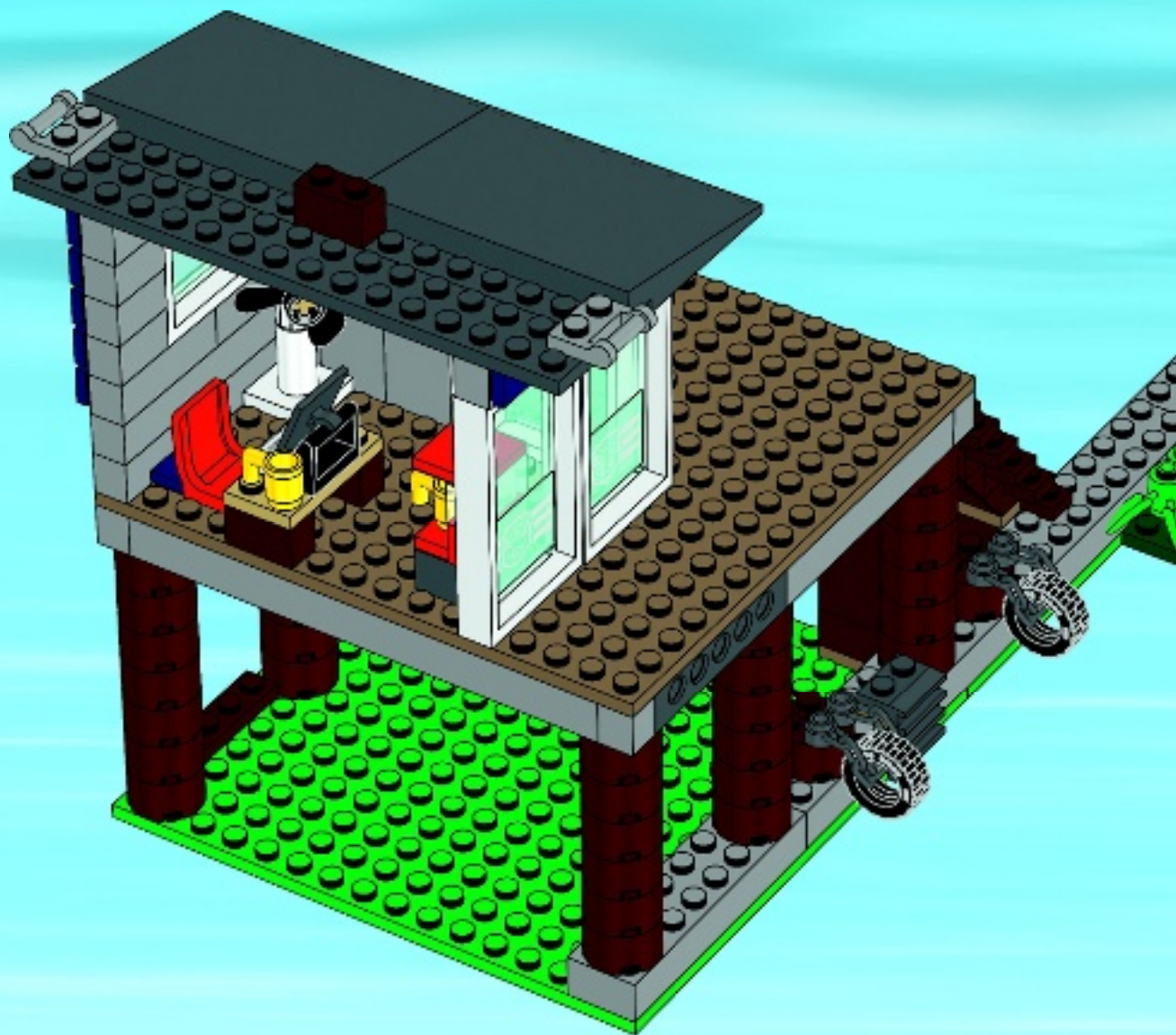


1x



2x

45





2x



2x

1



2



2x

46





1x

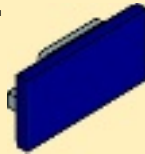


1x

1



2



3



47

