

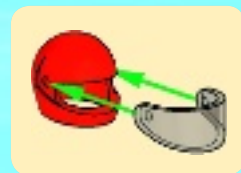
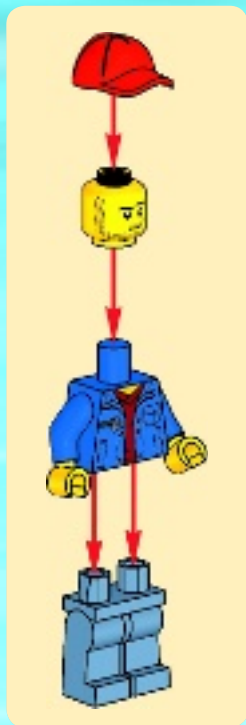
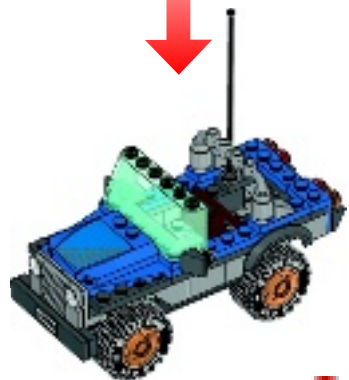


CITY

60082

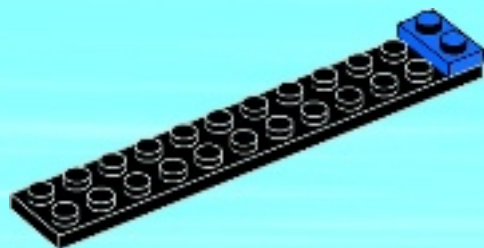








1





1x



1x

2



1x

3



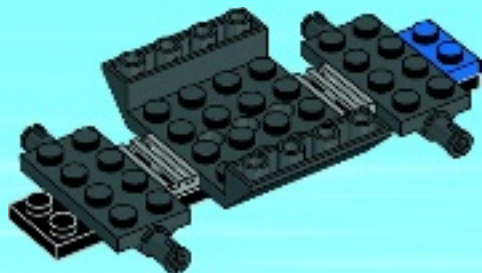


1x



1x

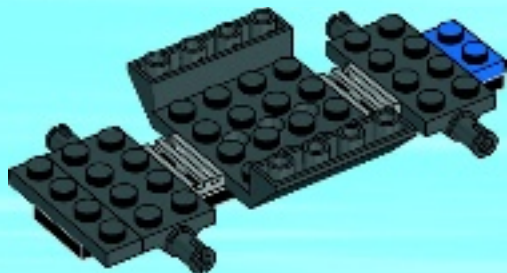
4





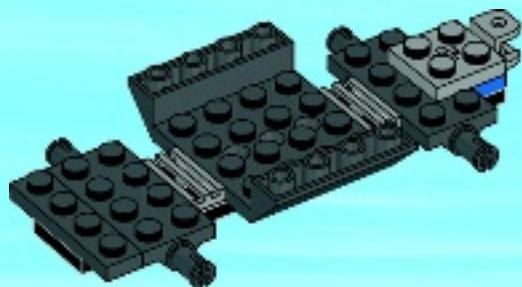
1x

5



1x

6





8x

7

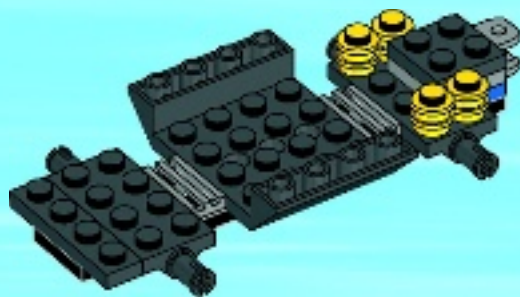


8



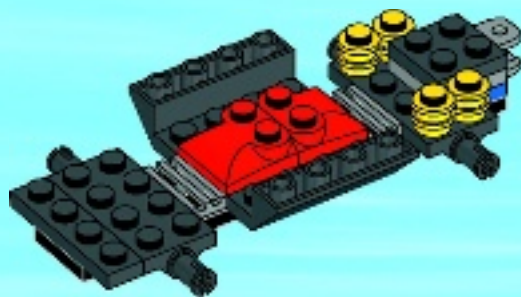
1x

8



2x

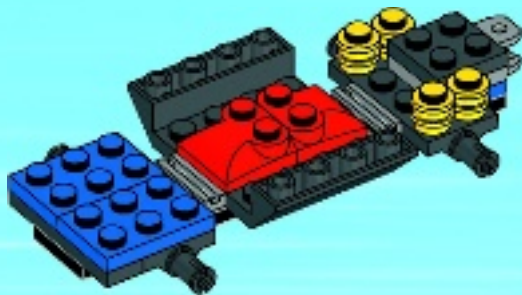
9





2x

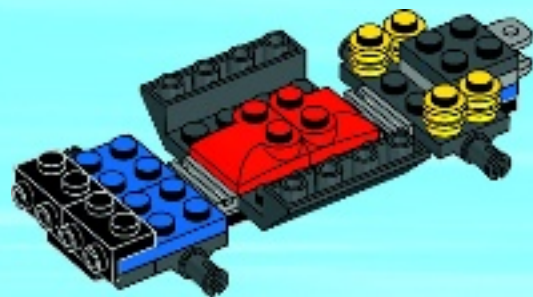
10





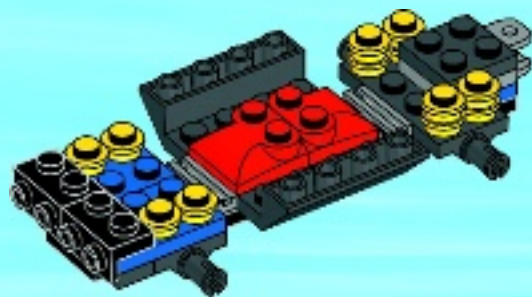
2x

11



4x

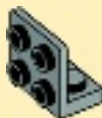
12



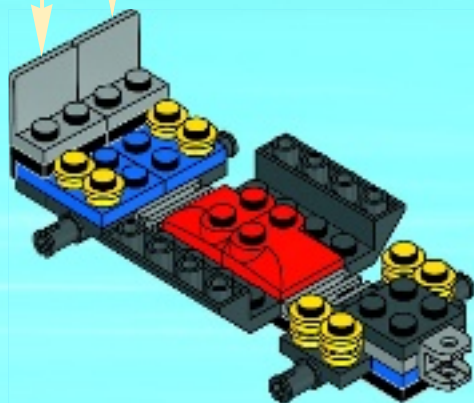


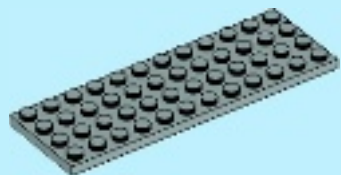
2x

13



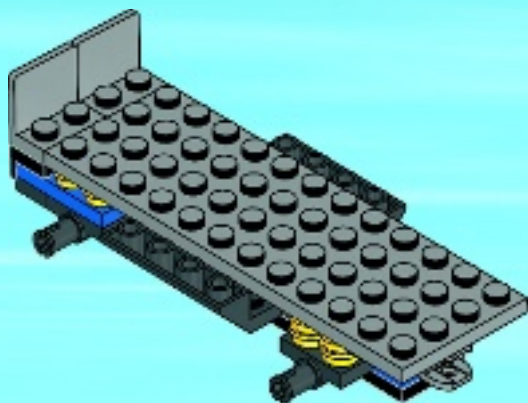
2x





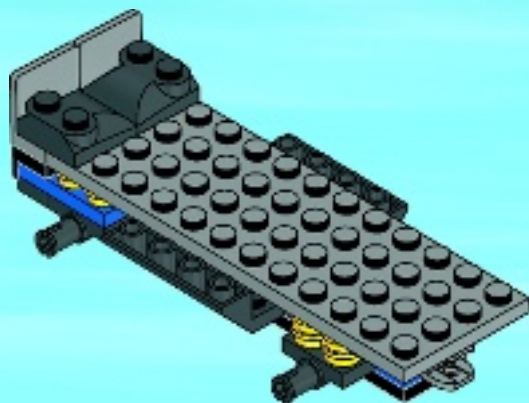
1x

14



2x

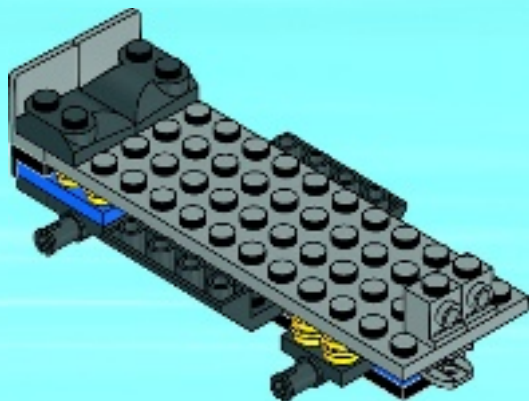
15





2x

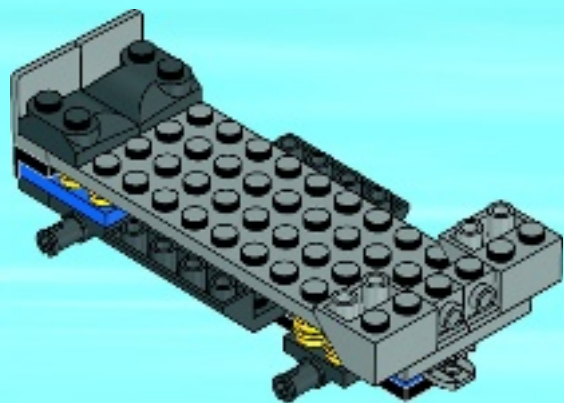
16





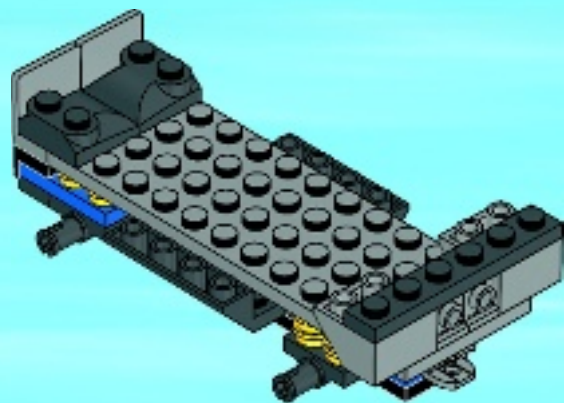
2x

17



1x

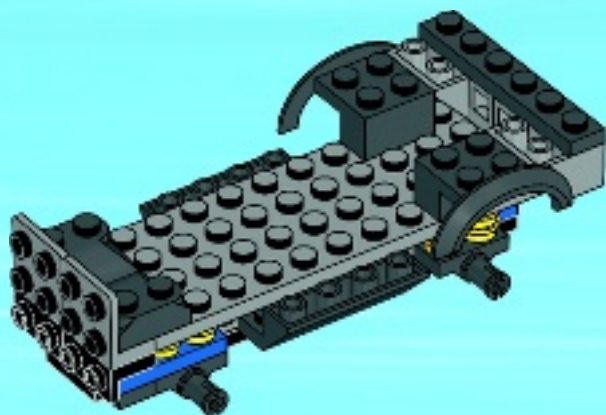
18





2x

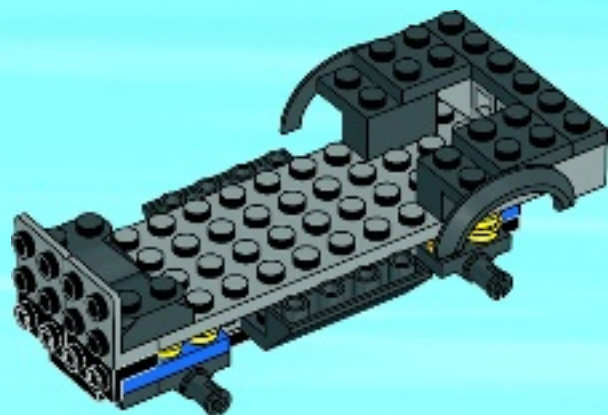
19





2x

20

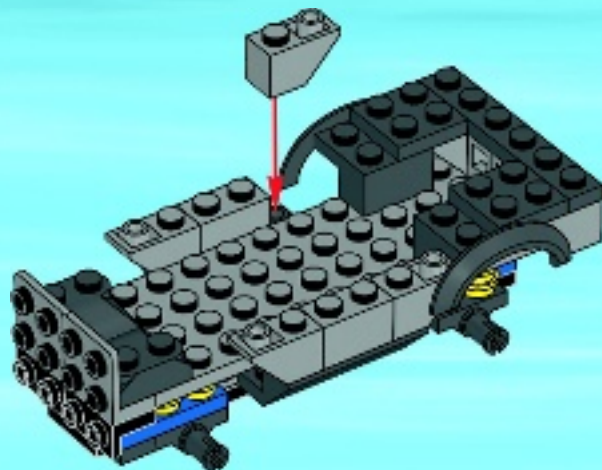


2x



4x

21



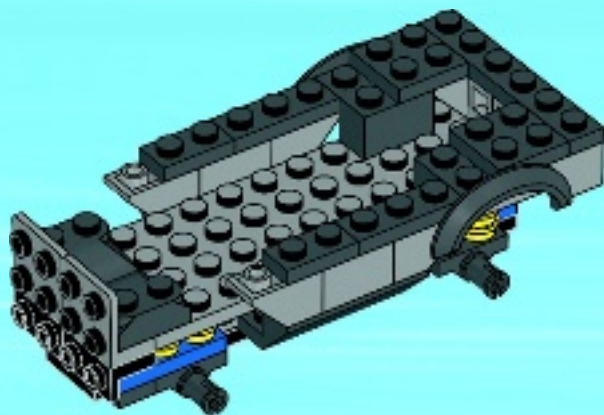


2x



2x

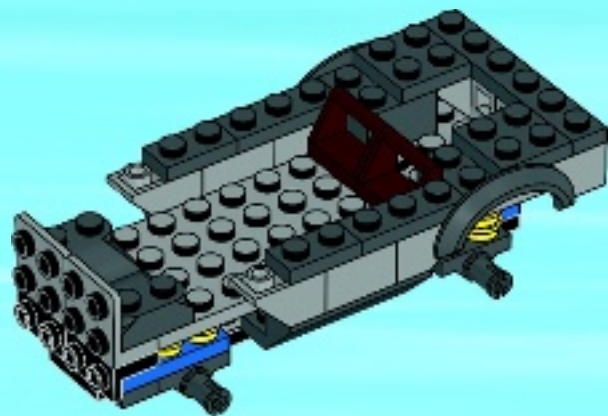
22





2x

23

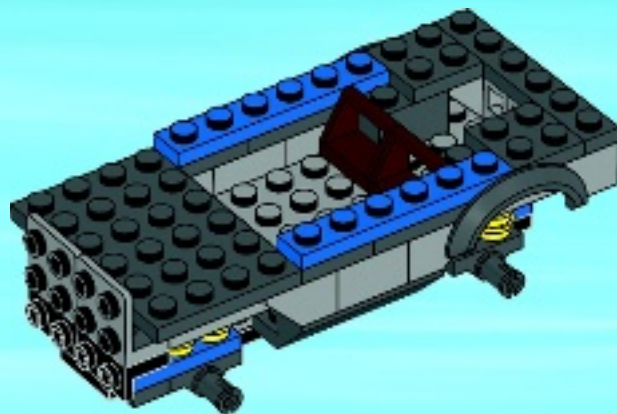


2x



1x

24



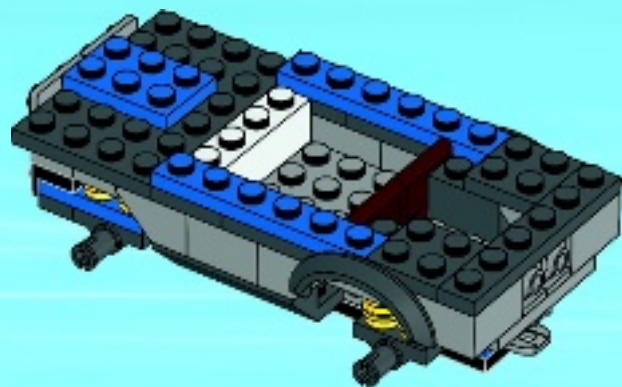


1x



1x

25



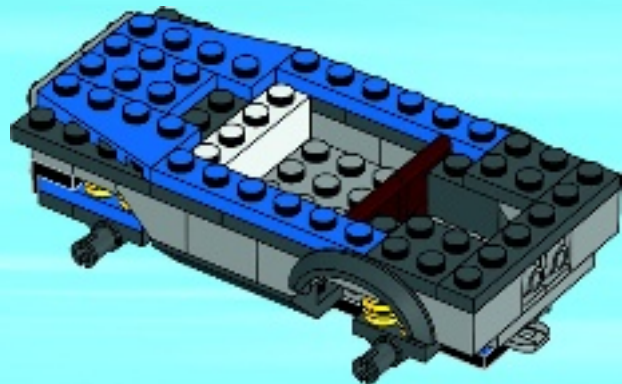


1x



1x

26

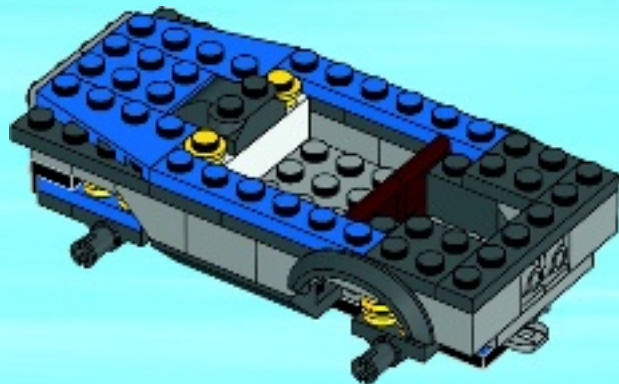


2x



1x

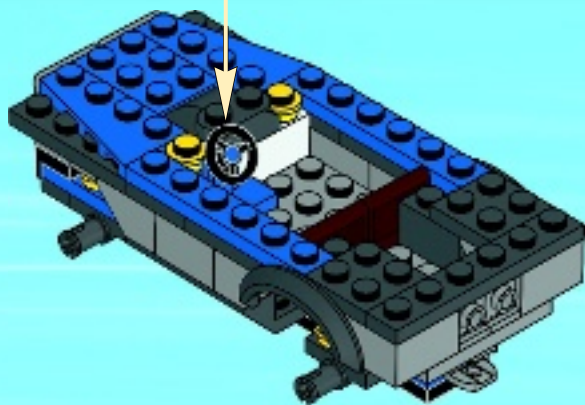
27





1x

28





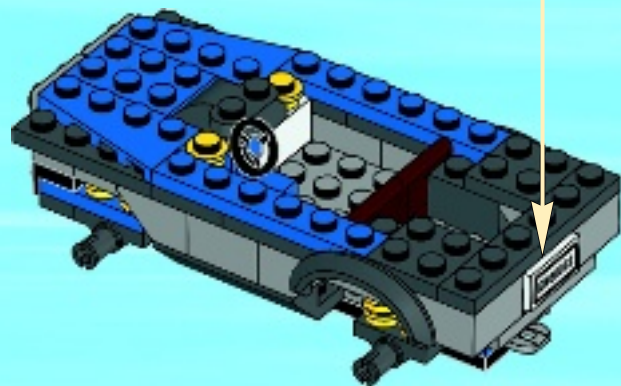
1x

29

1



2

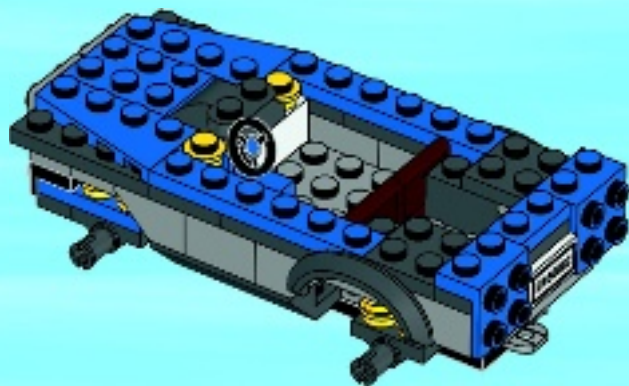


2x



1x

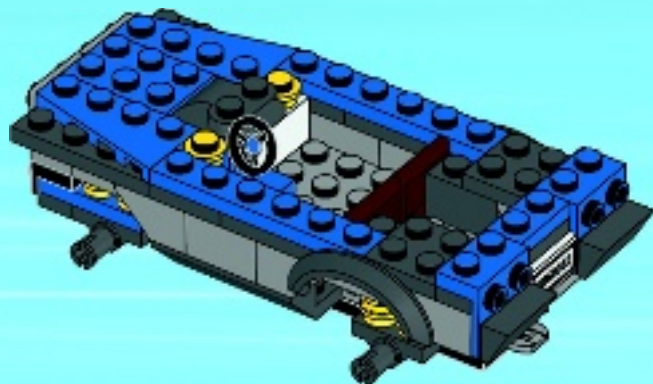
30





2x

31





2x



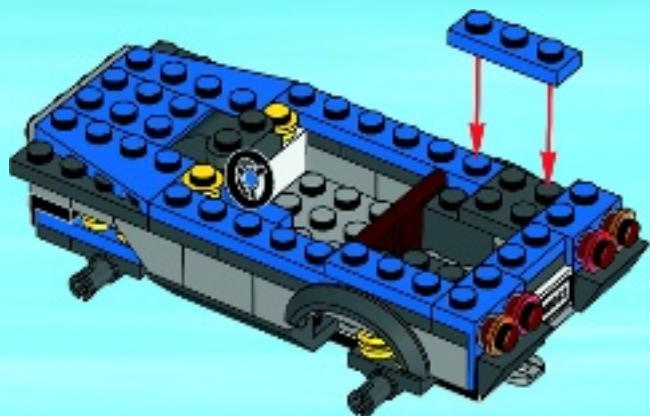
2x

32



2x

33





2x

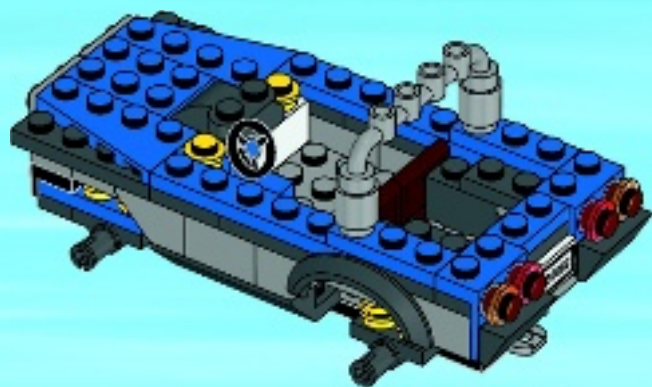
34





1x

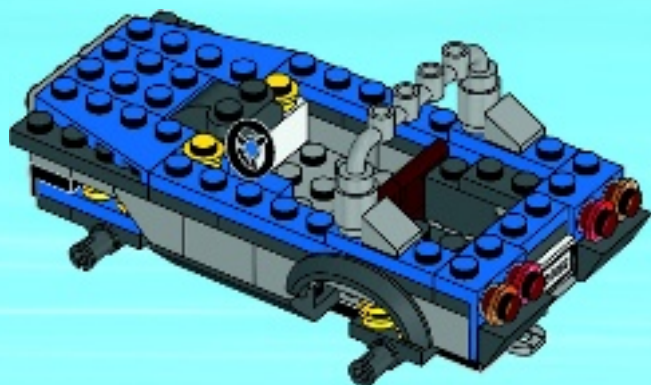
35





2x

36





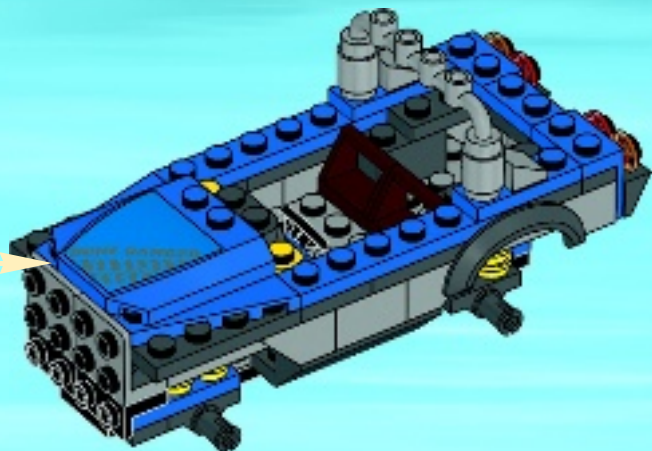
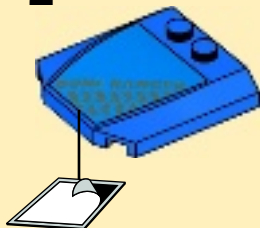
1x

37

1



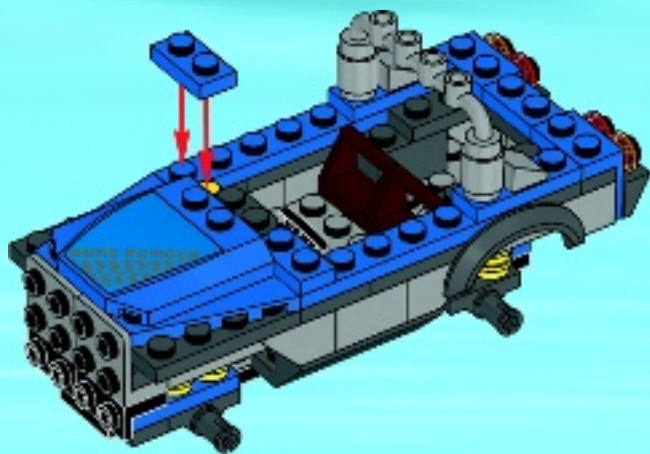
2





2x

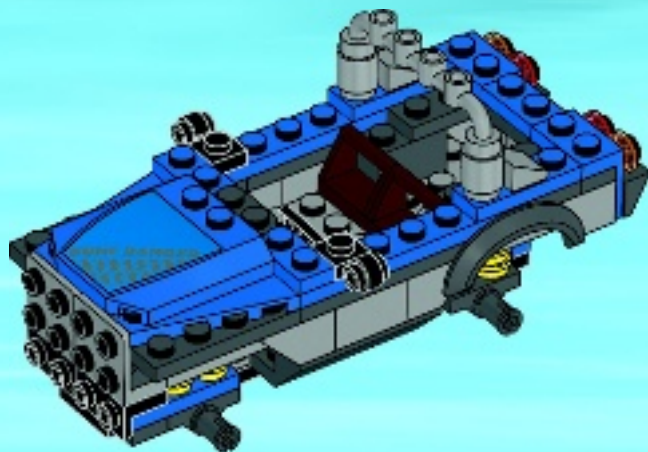
38

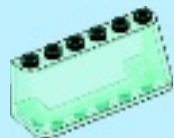




2x

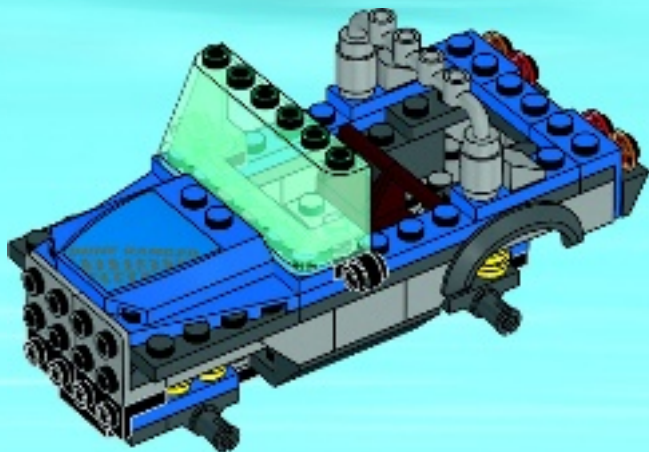
39





1x

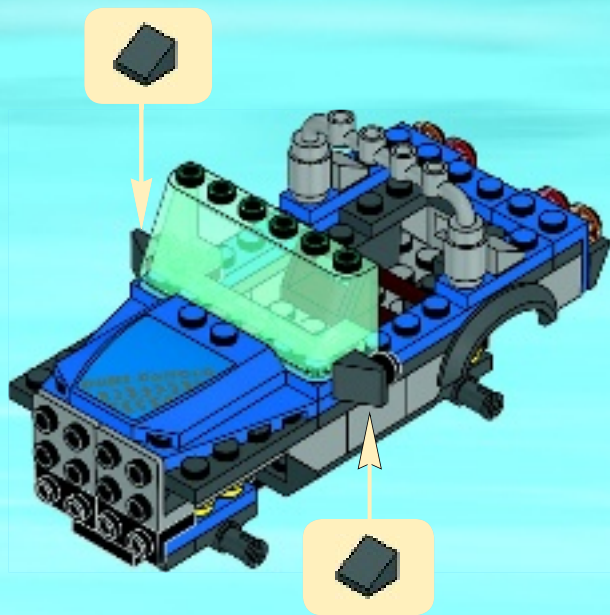
40





2x

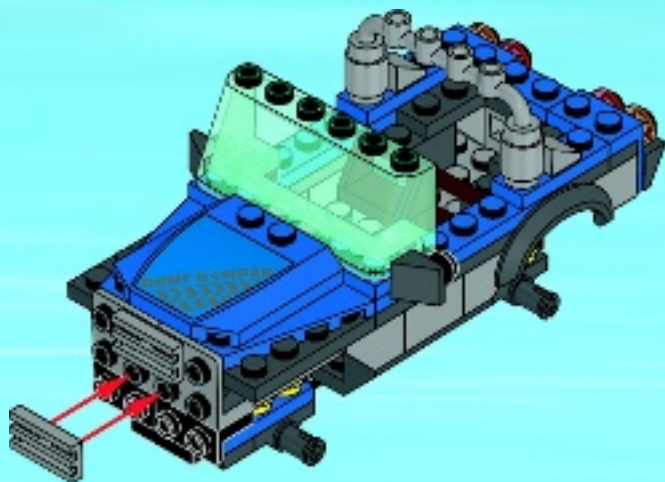
41





2x

42



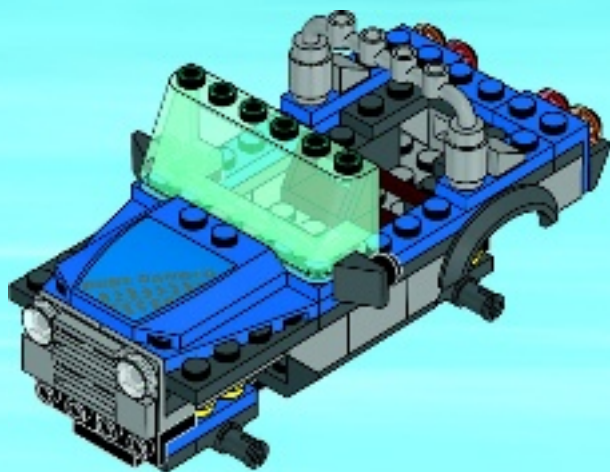


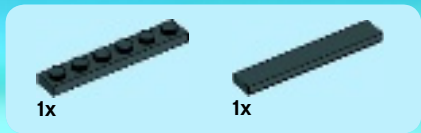
2x



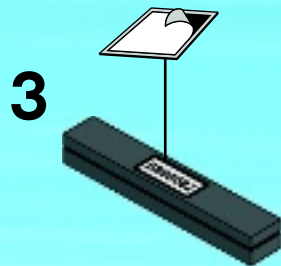
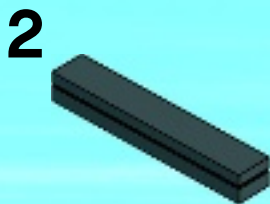
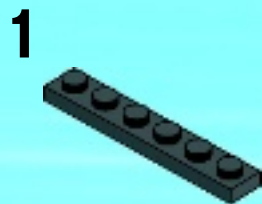
2x

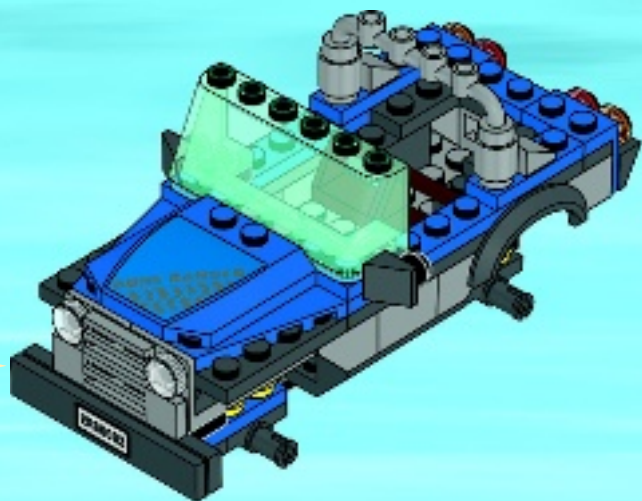
43

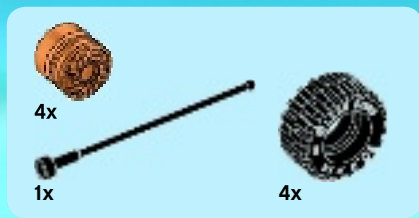




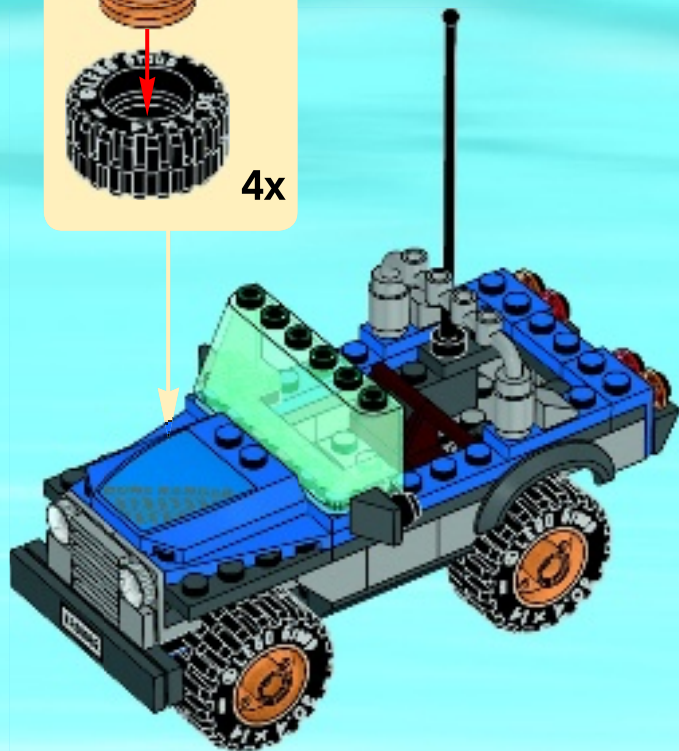
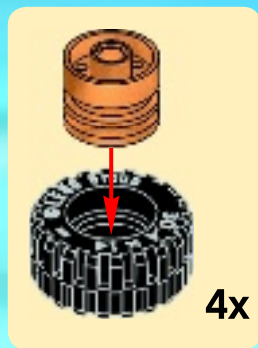
44







45





1





1x

2





4x

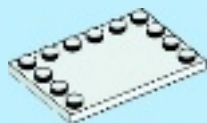
3



2x

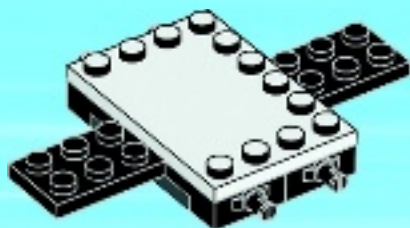
4





1x

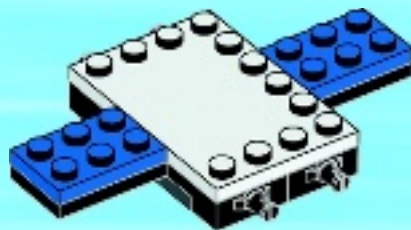
5





2x

6



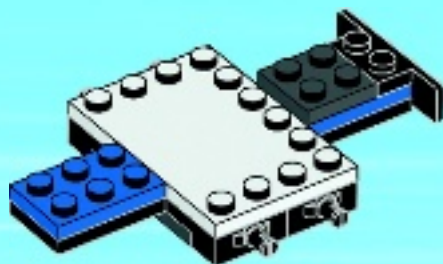


1x



1x

7





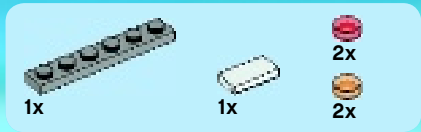
1x



1x

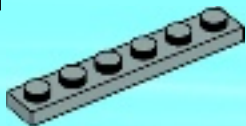
8



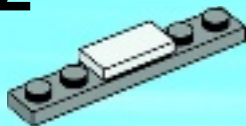


9

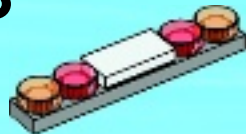
1



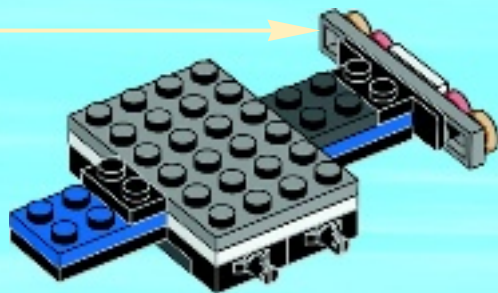
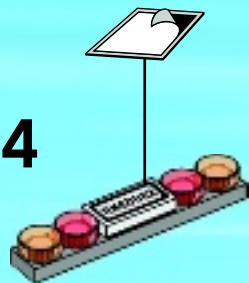
2



3



4



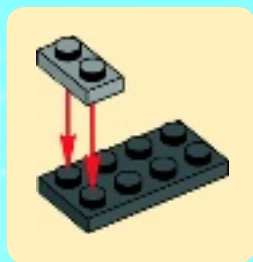


1x



1x

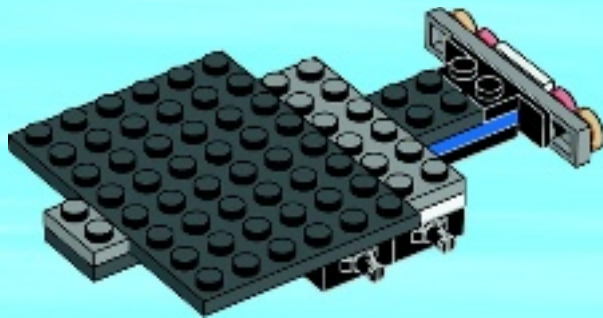
10

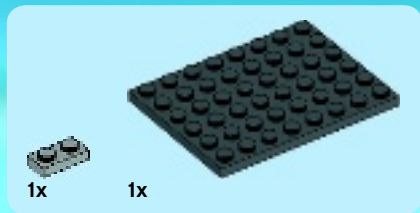




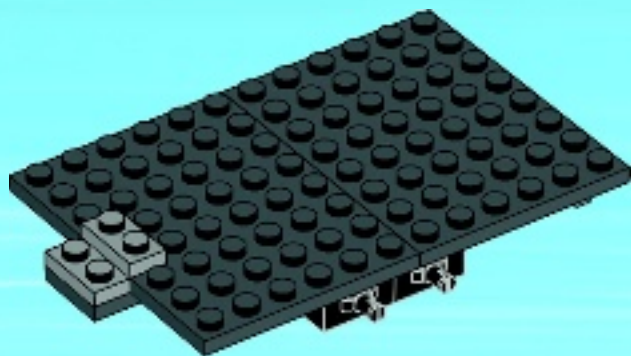
1x

11





12



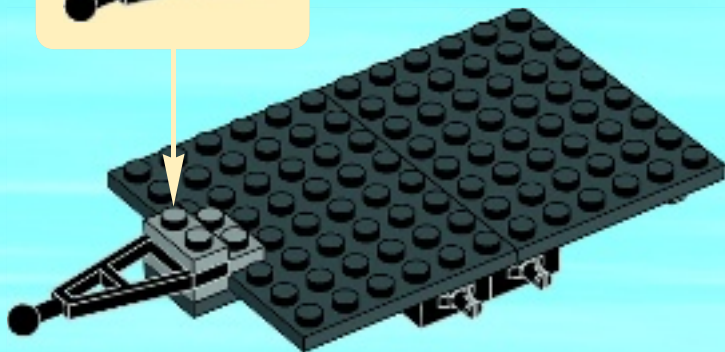
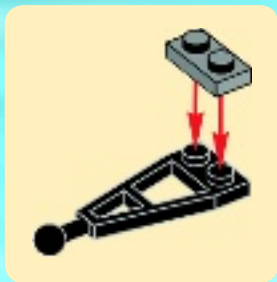


1x



1x

13



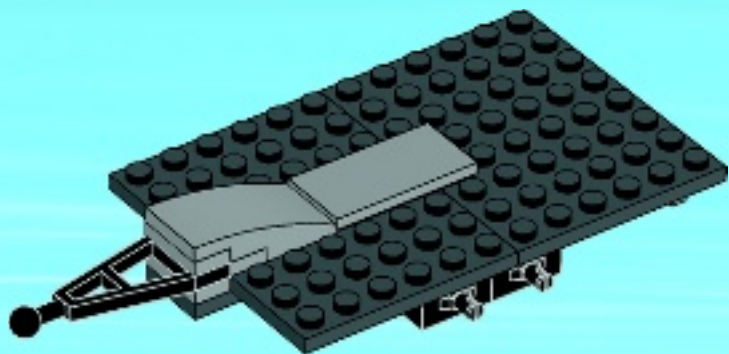


1x



1x

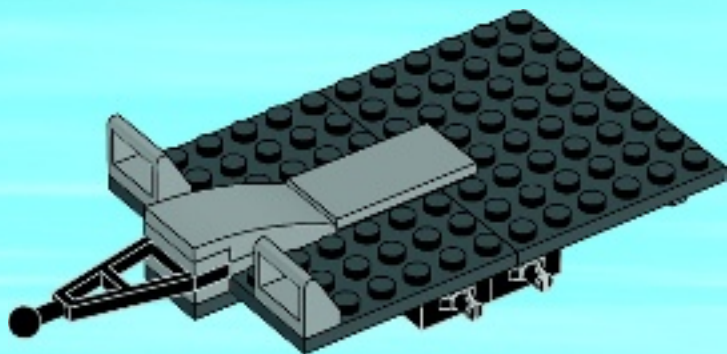
14





2x

15



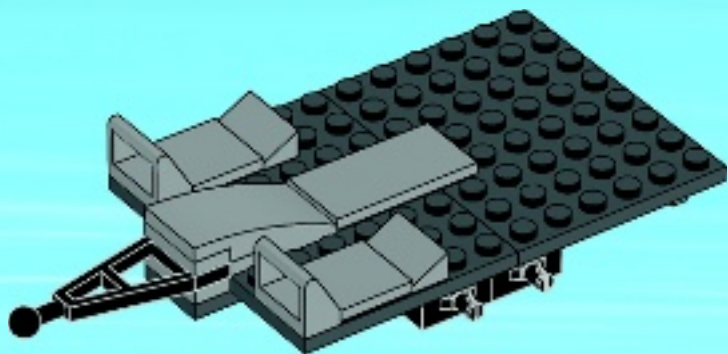


2x



2x

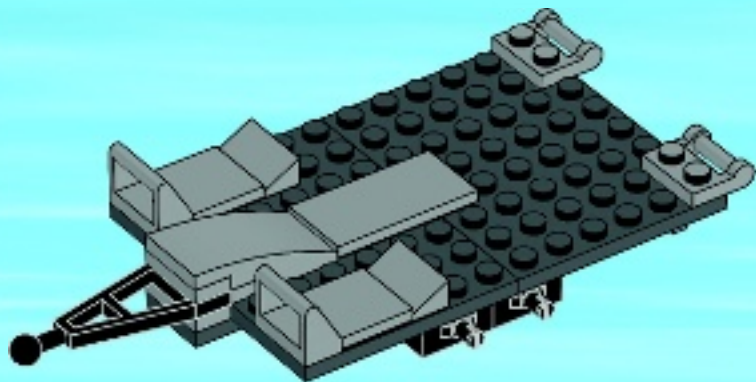
16





2x

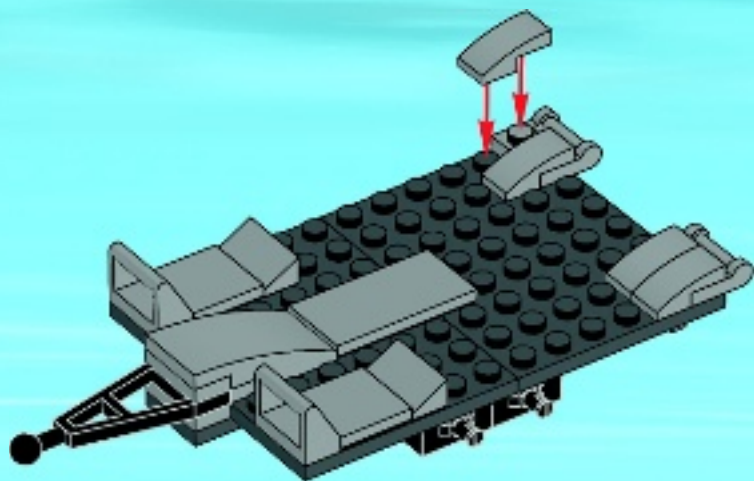
17





4x

18

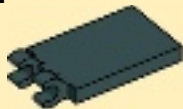




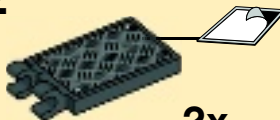
2x

19

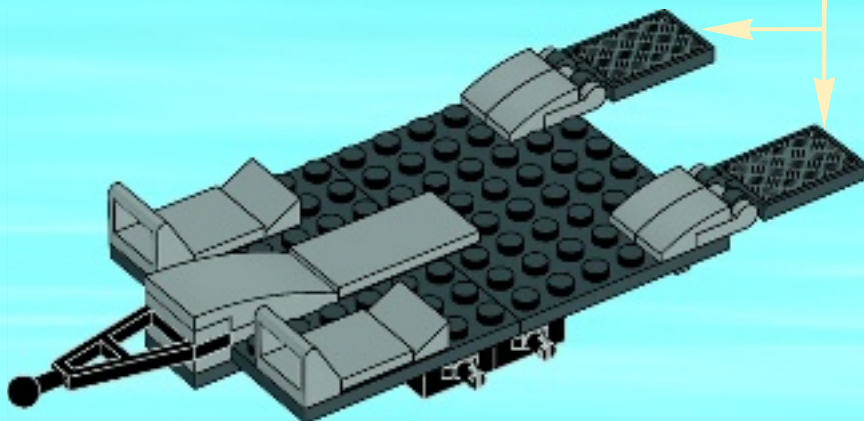
1



2



2x





4x



4x

20

