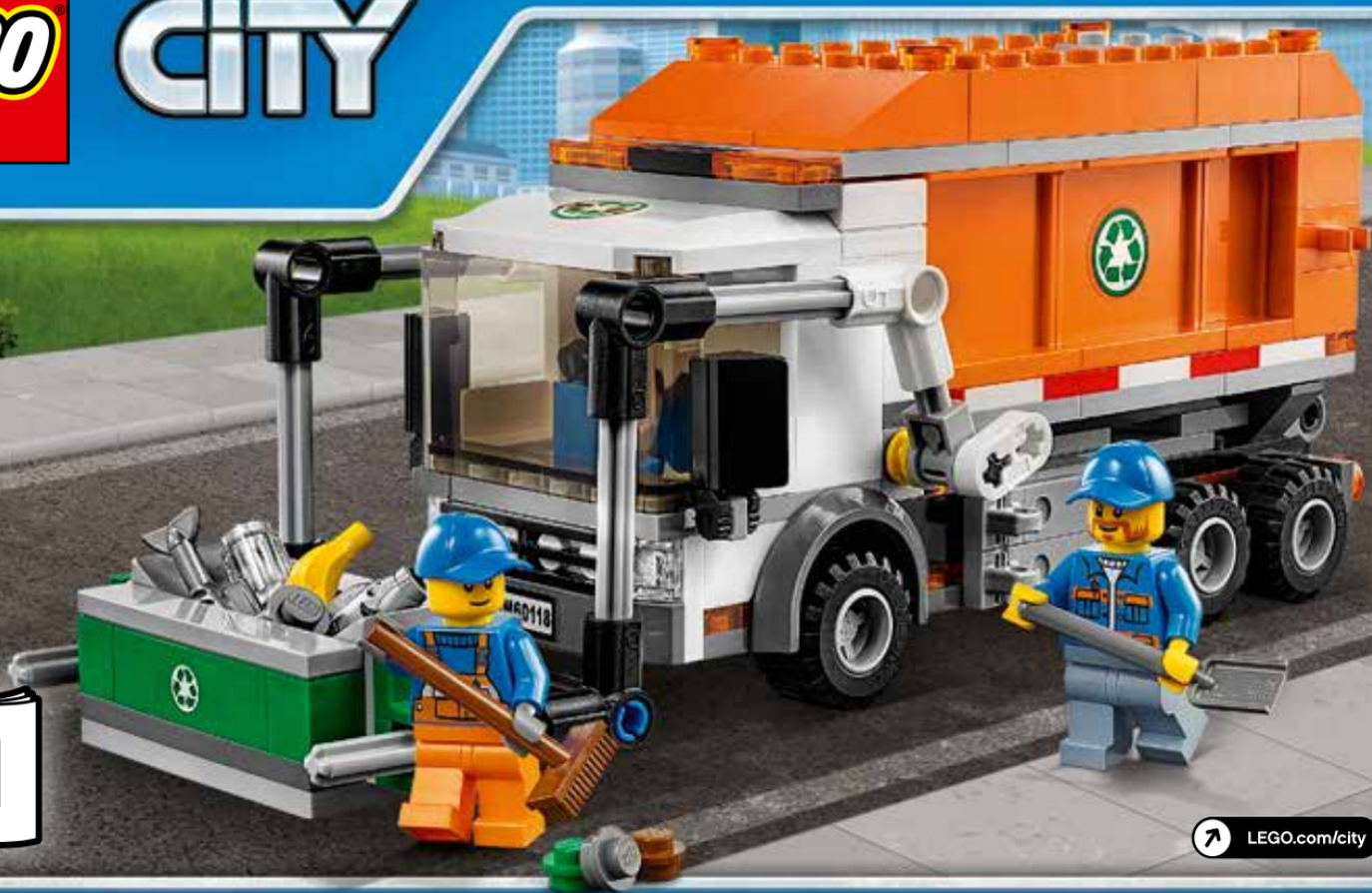




CITY

60118



1



2

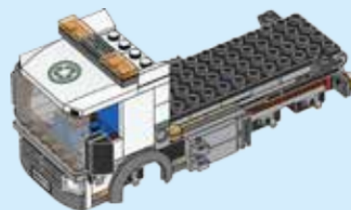


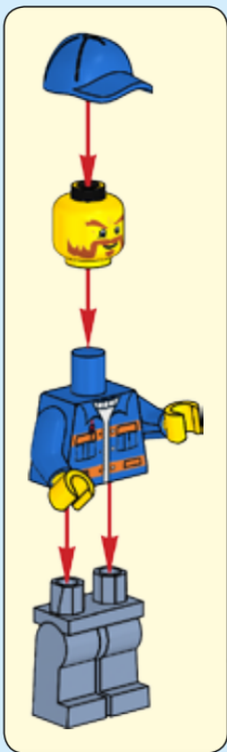
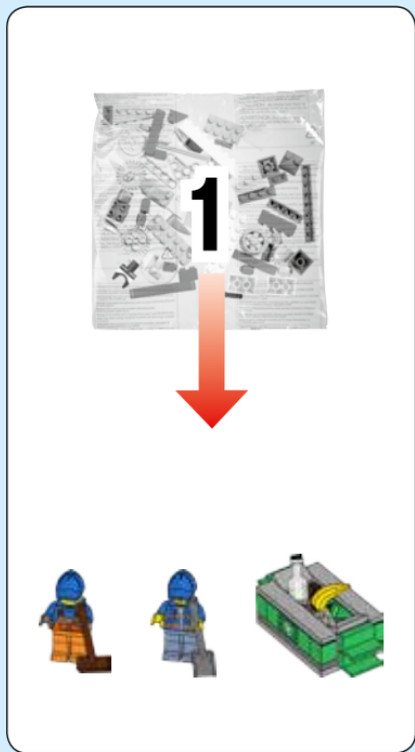
3

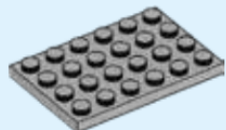


4



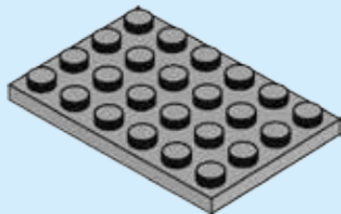






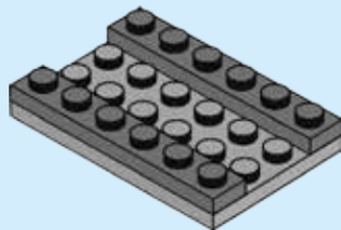
1x

1



2x

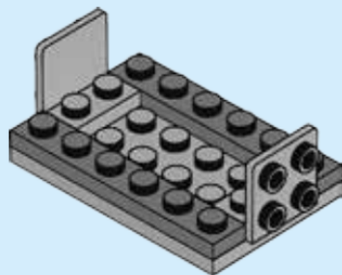
2





2x

3

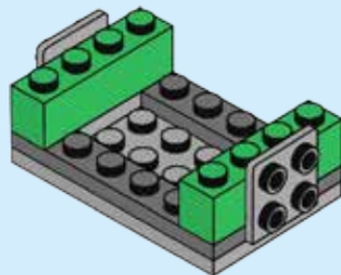


6



2x

4

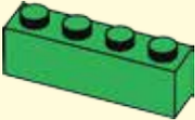




2x

5

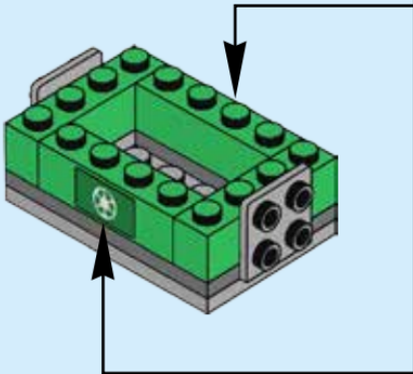
1



2

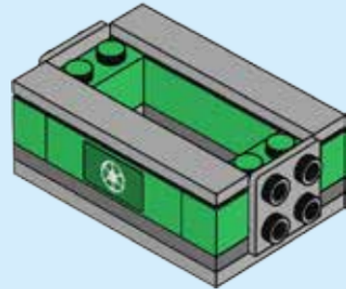


2x



2x

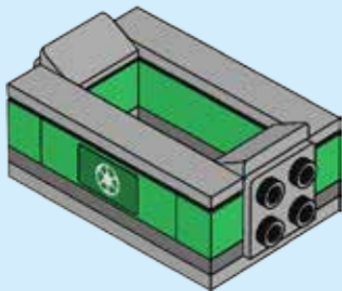
6





2x

7



8

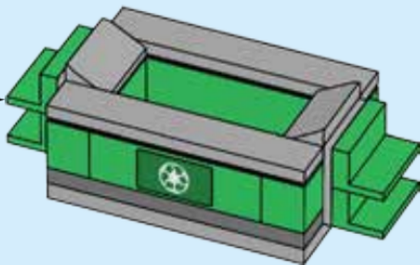


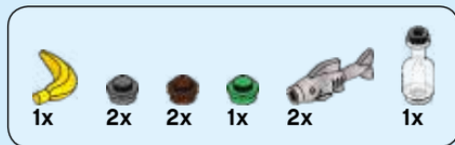
4x

8

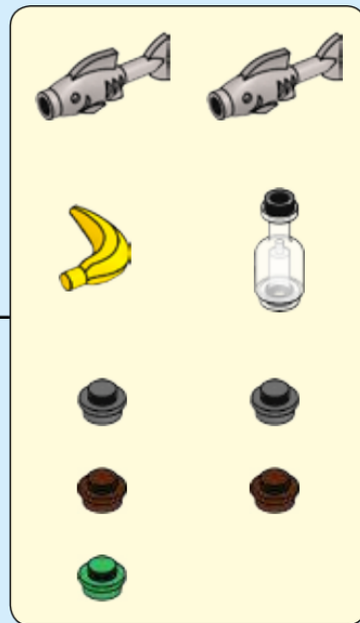
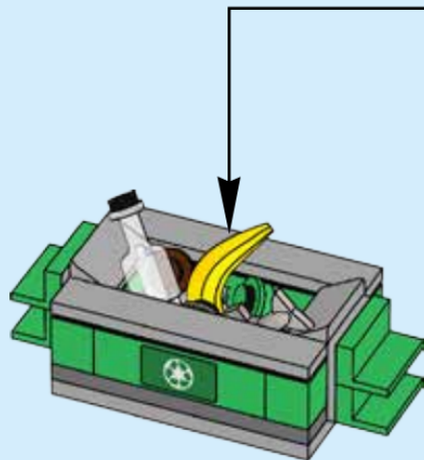


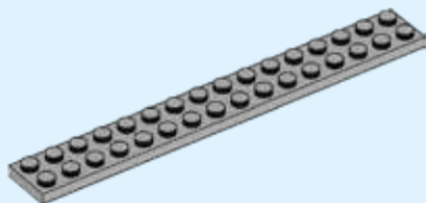
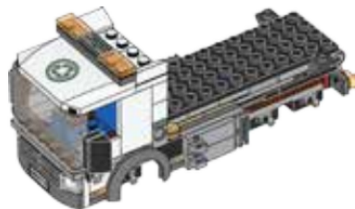
2x





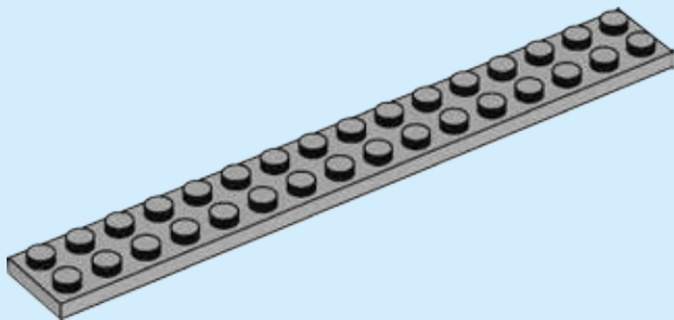
9





1x

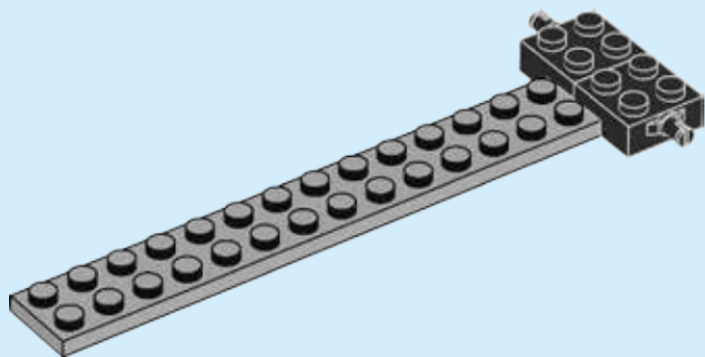
1





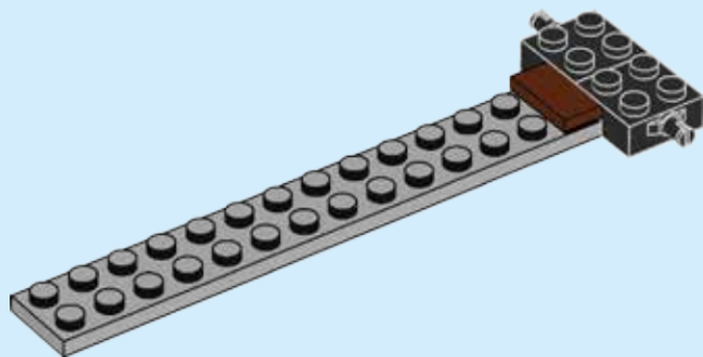
2x

2



1x

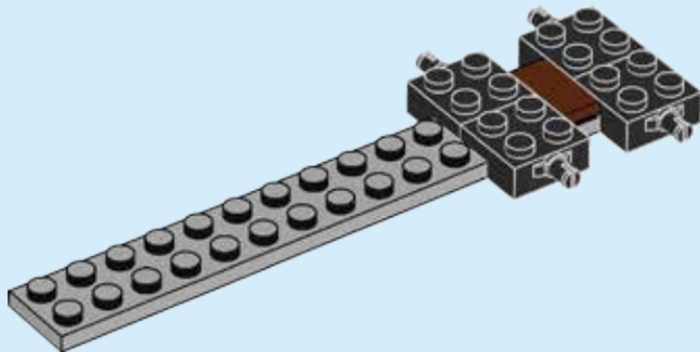
3





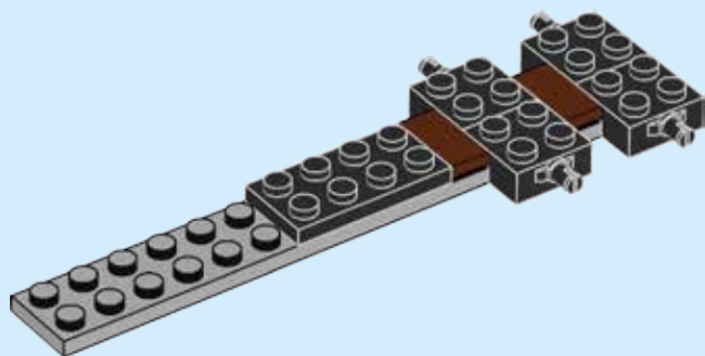
2x

4

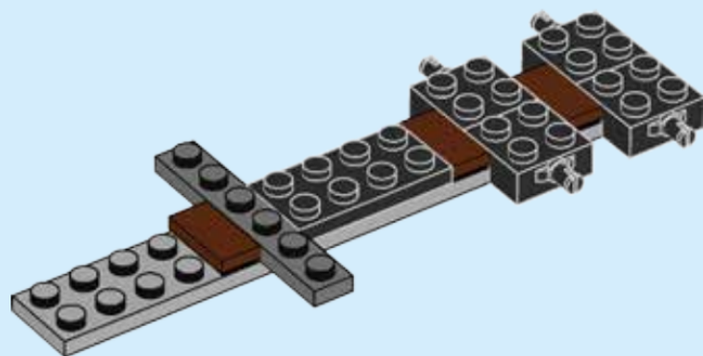




5



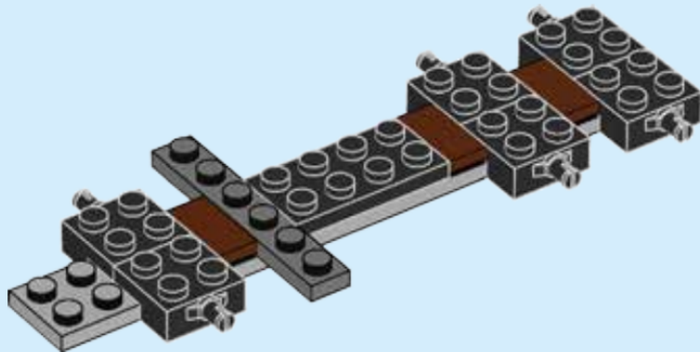
6





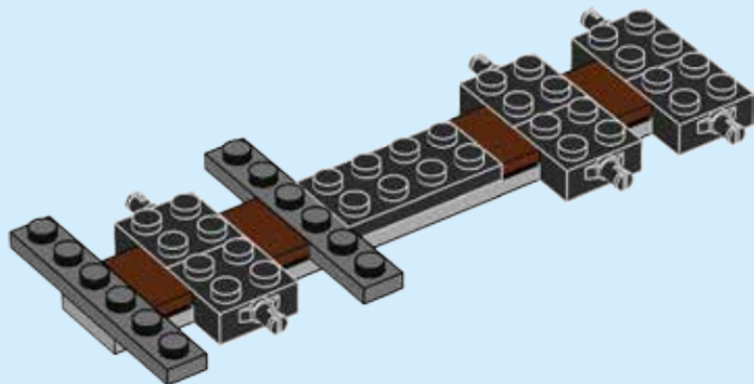
2x

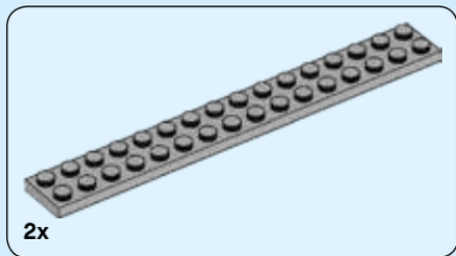
7



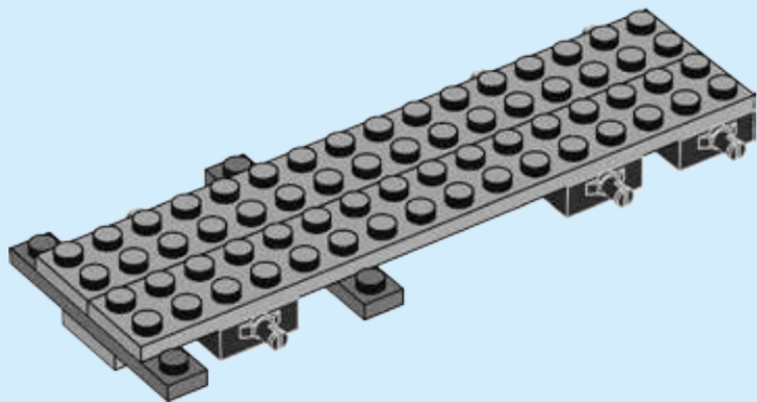


8





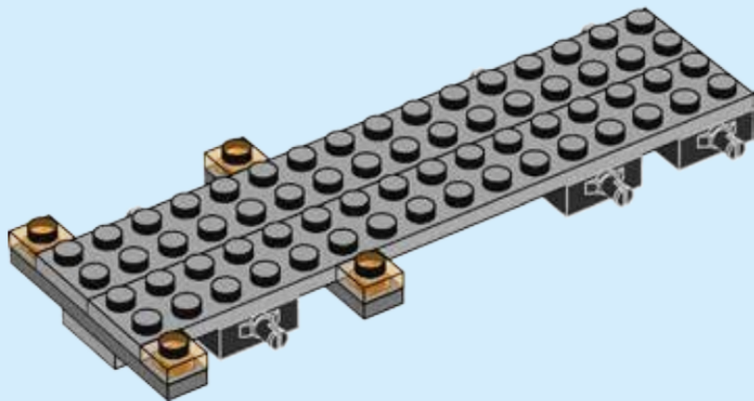
9





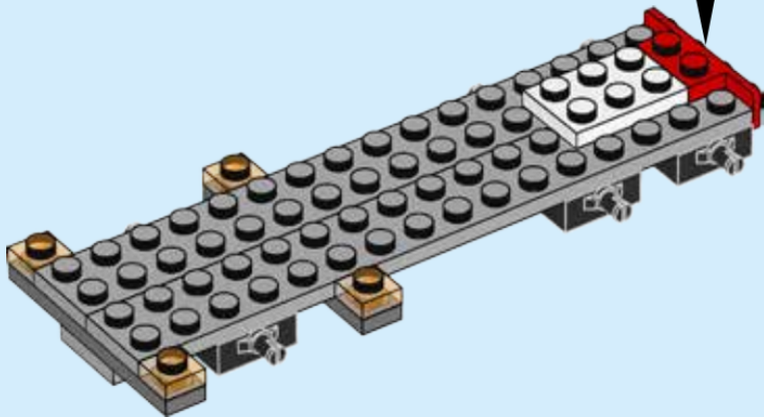
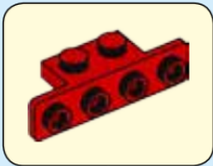
4x

10





11





12





2x

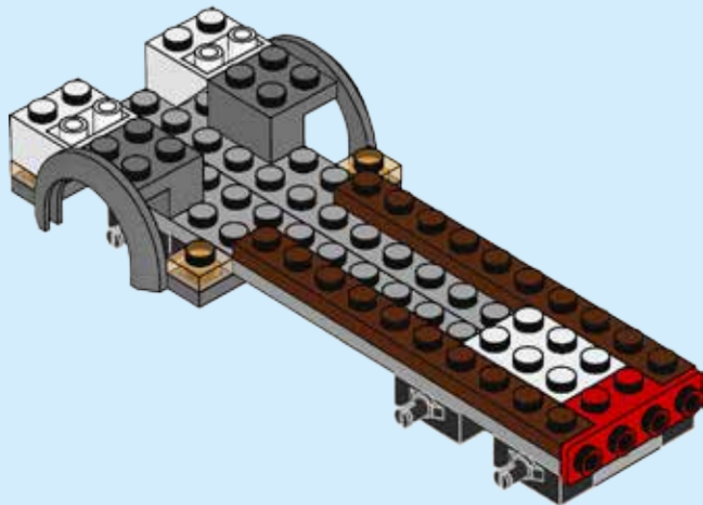
13





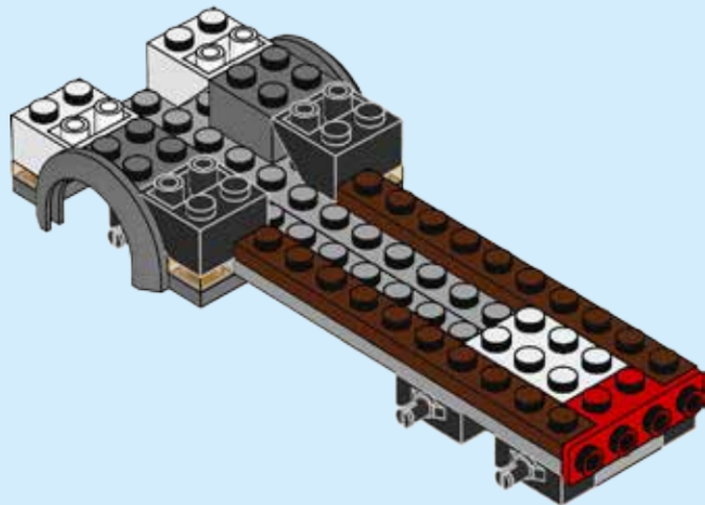
2x

14



2x

15



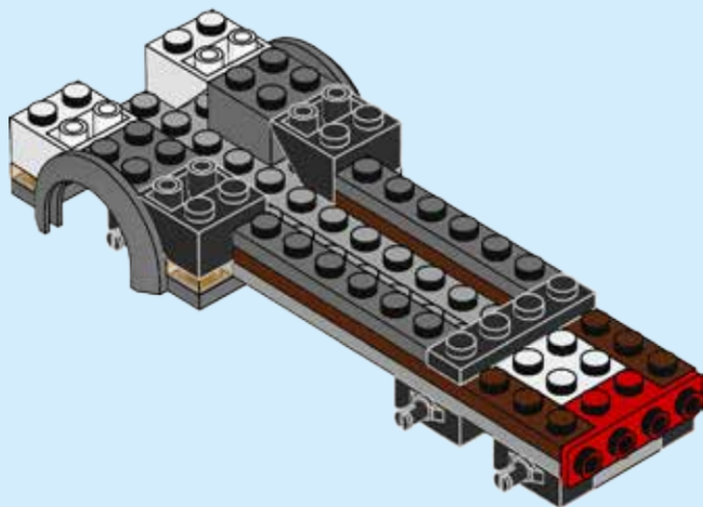


1x



2x

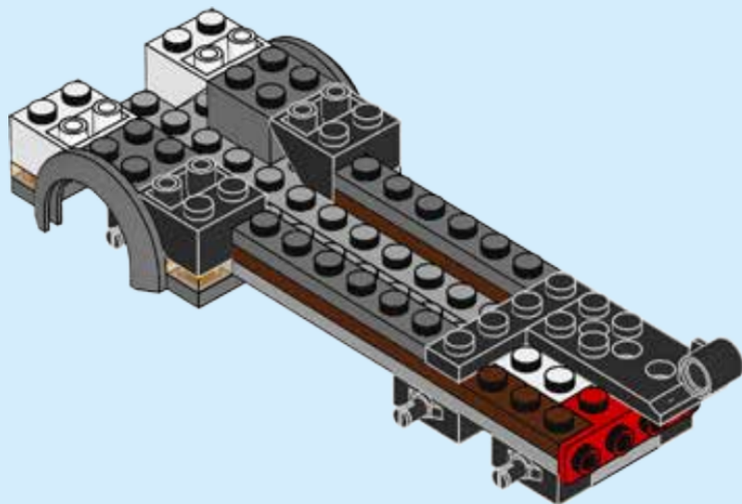
16

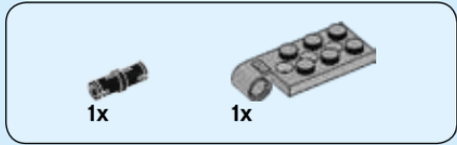




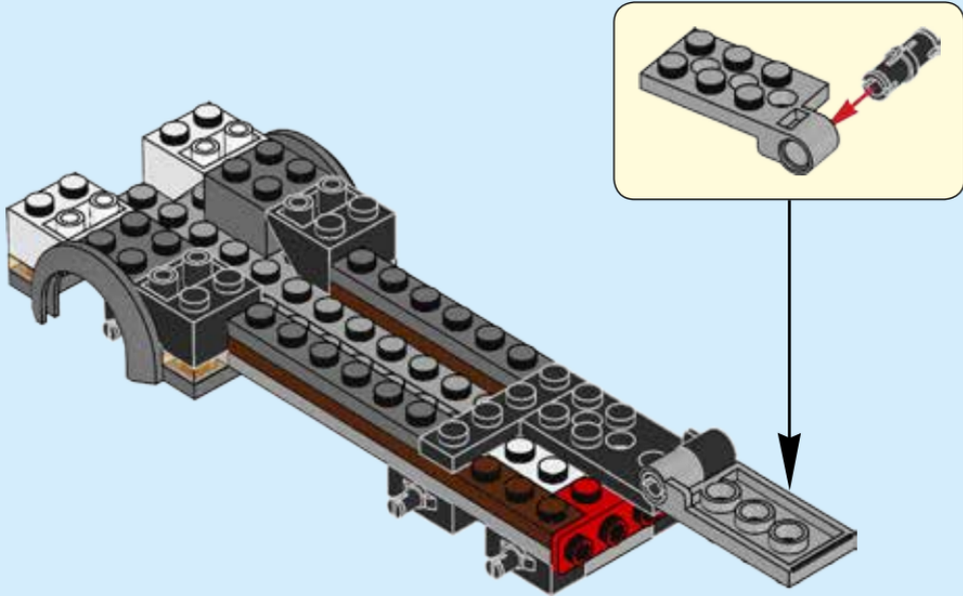
1x

17





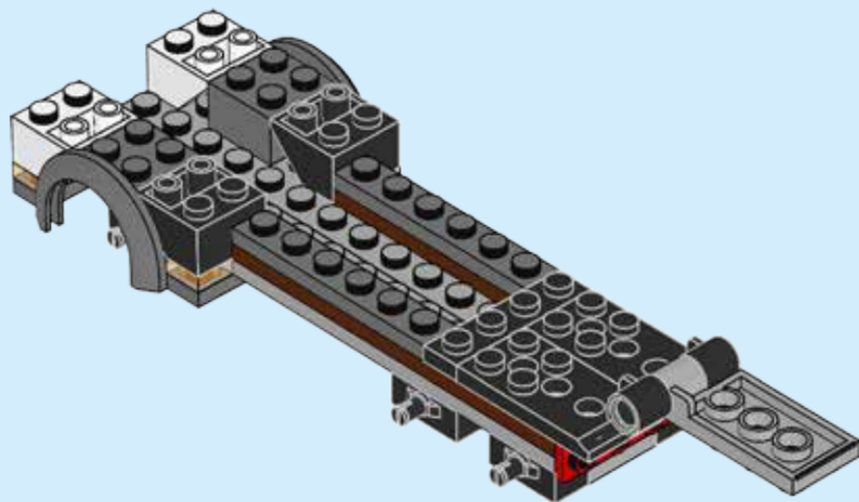
18

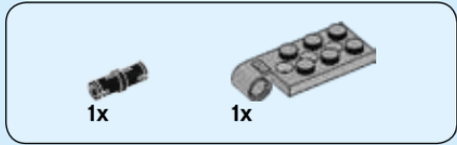




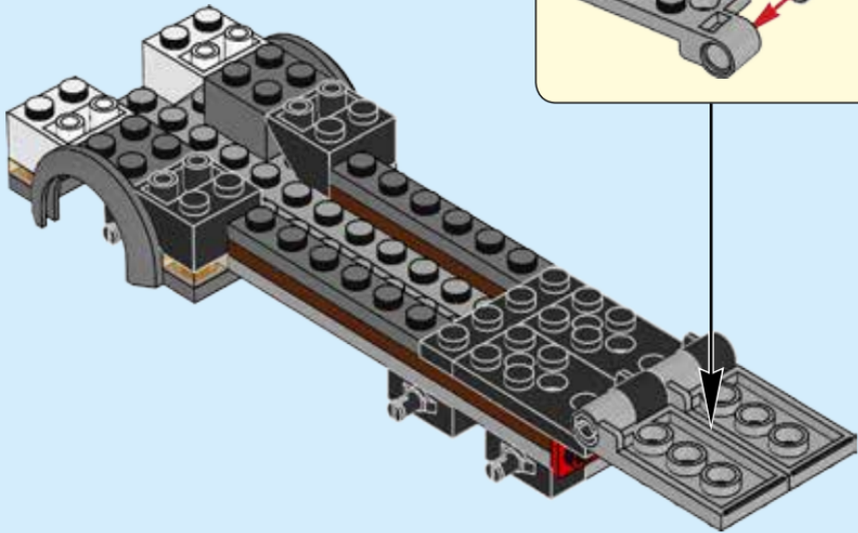
1x

19





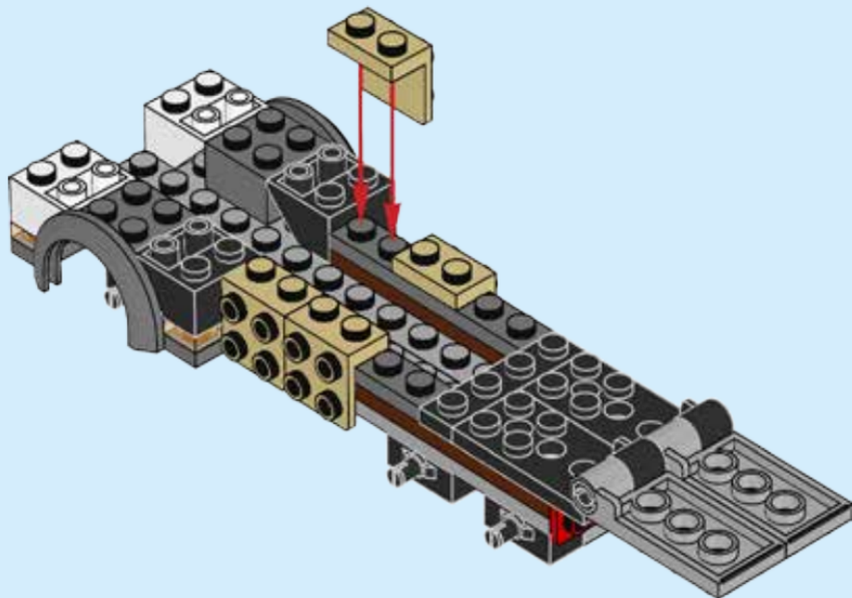
20

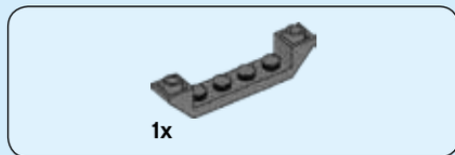




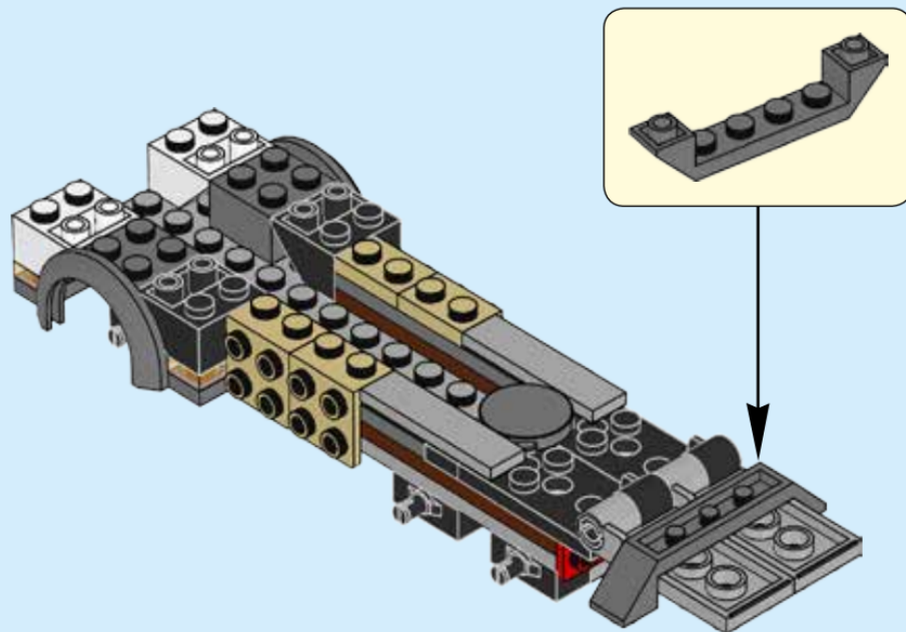
4x

21

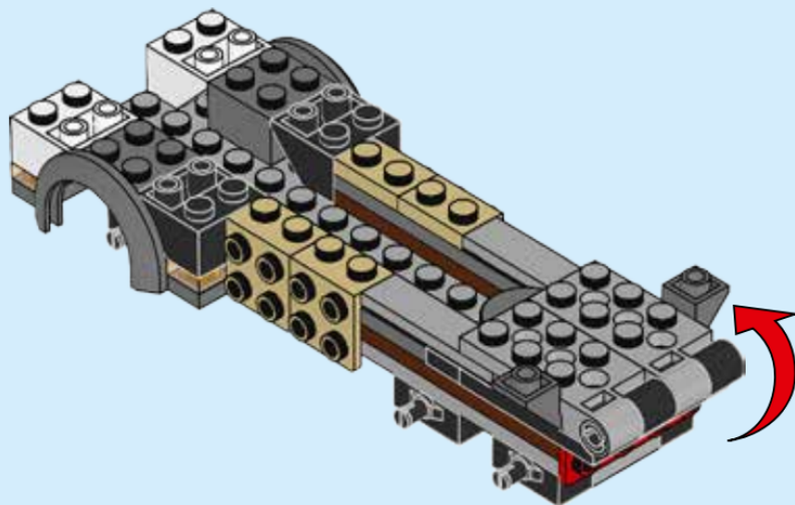




23



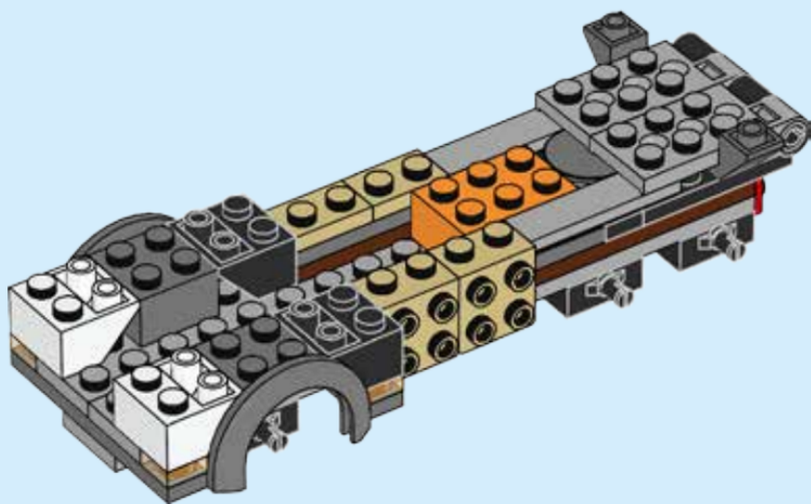
24

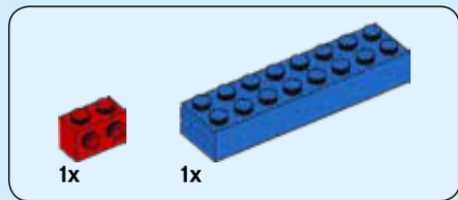




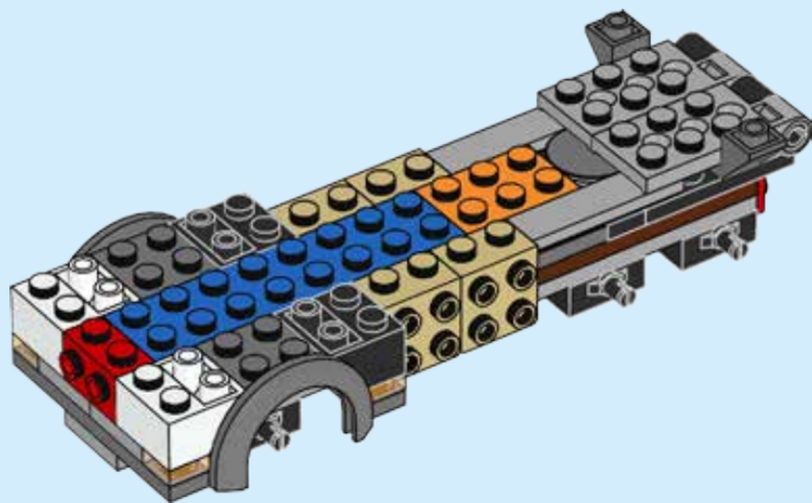
1x

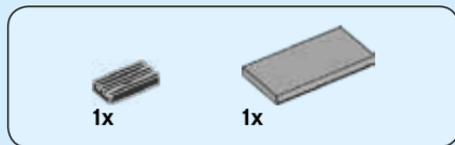
25



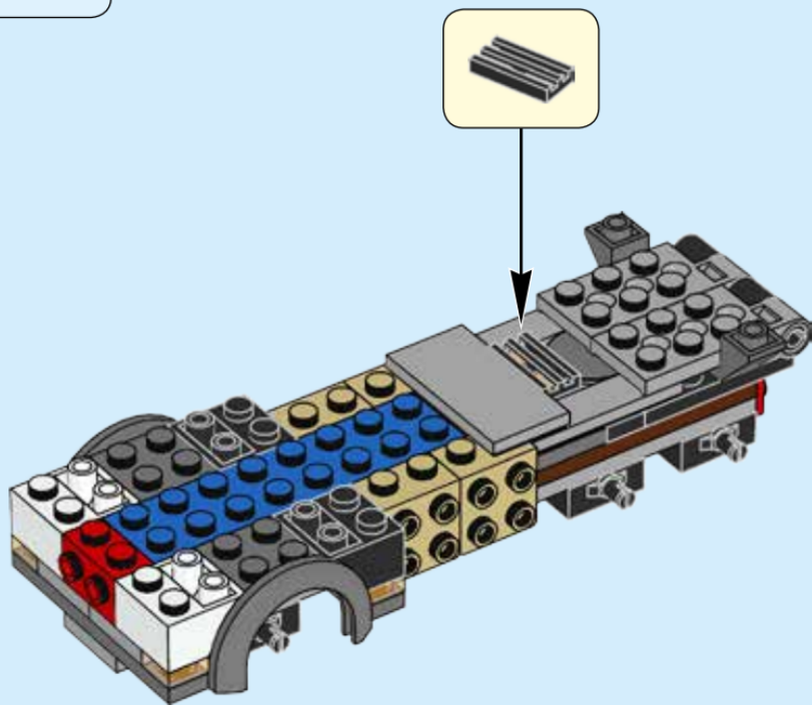


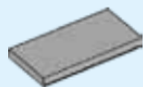
26





27



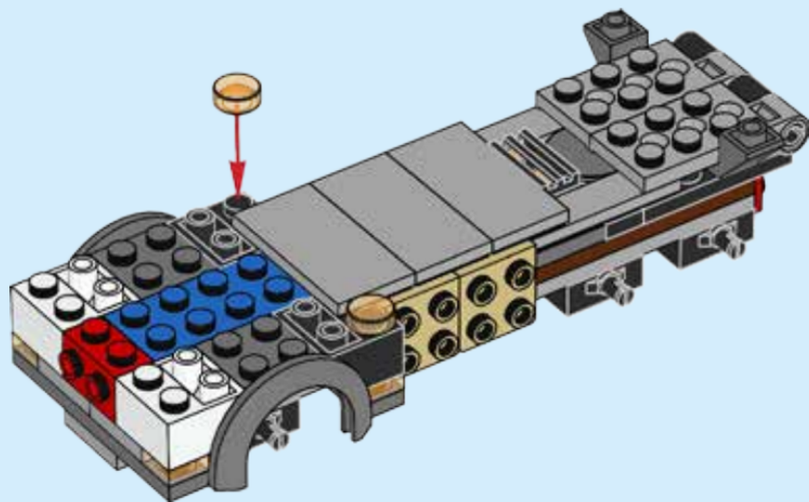


2x



2x

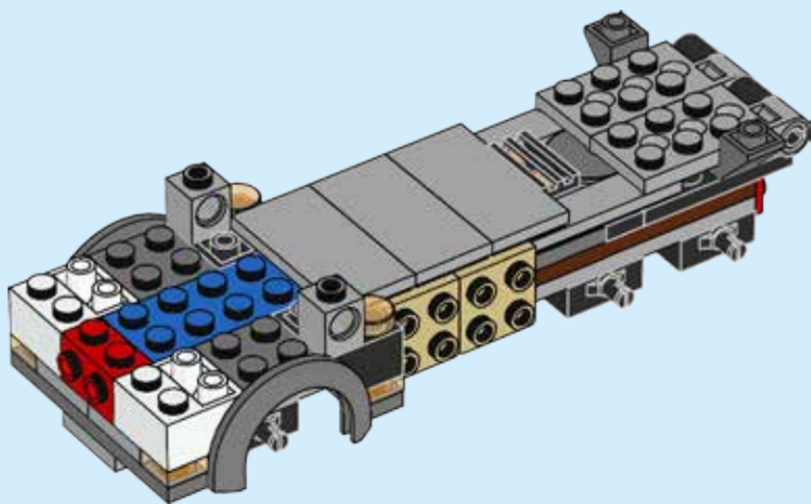
28





2x

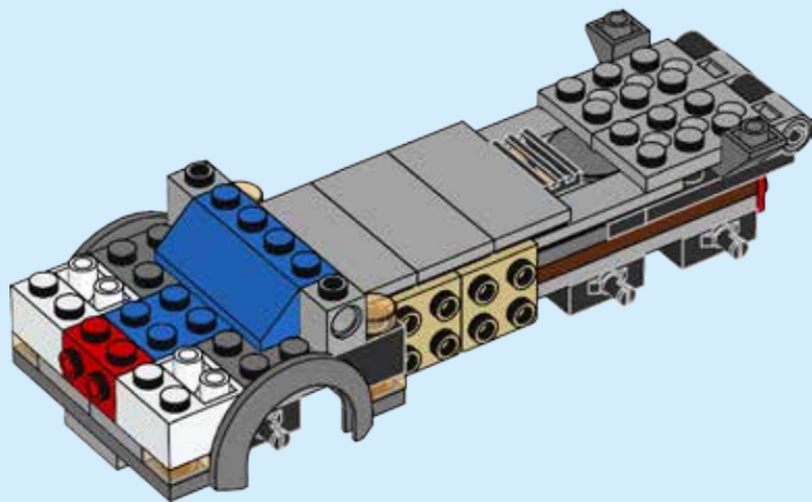
29





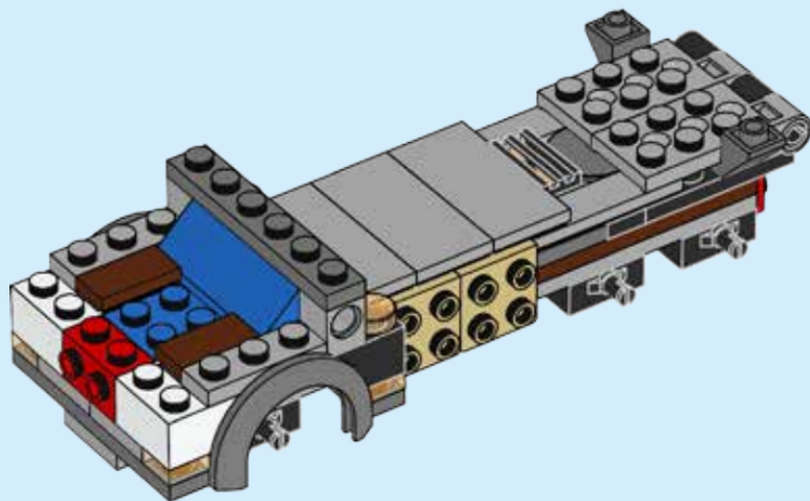
1x

30





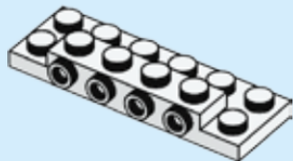
32





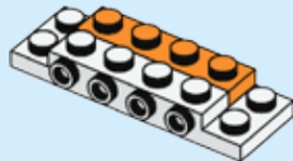
1x

33



1x

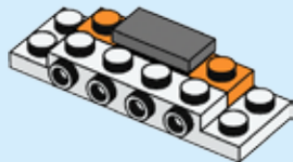
34





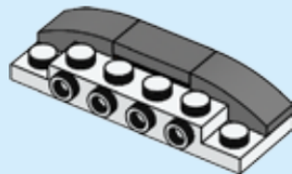
1x

35



2x

36



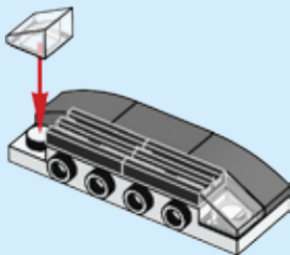


2x

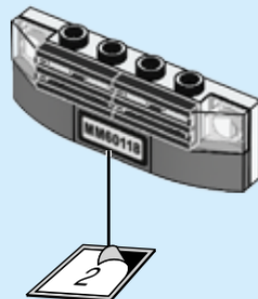
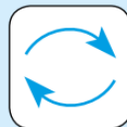


2x

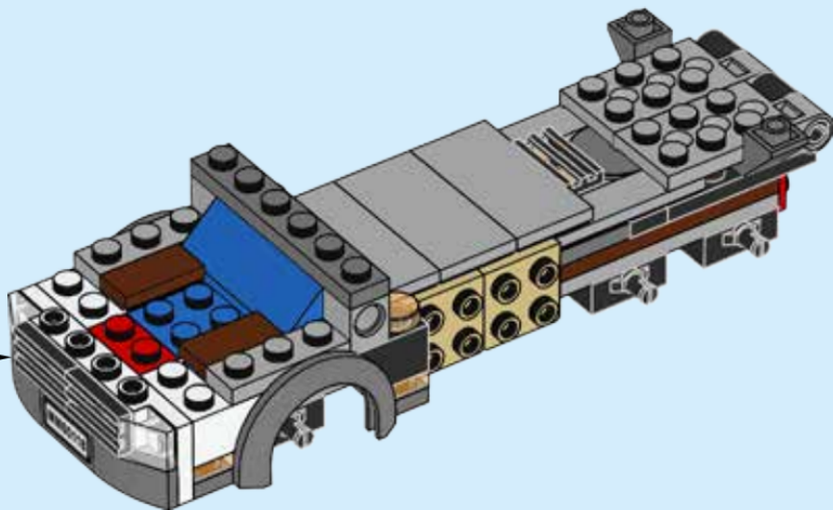
37



38

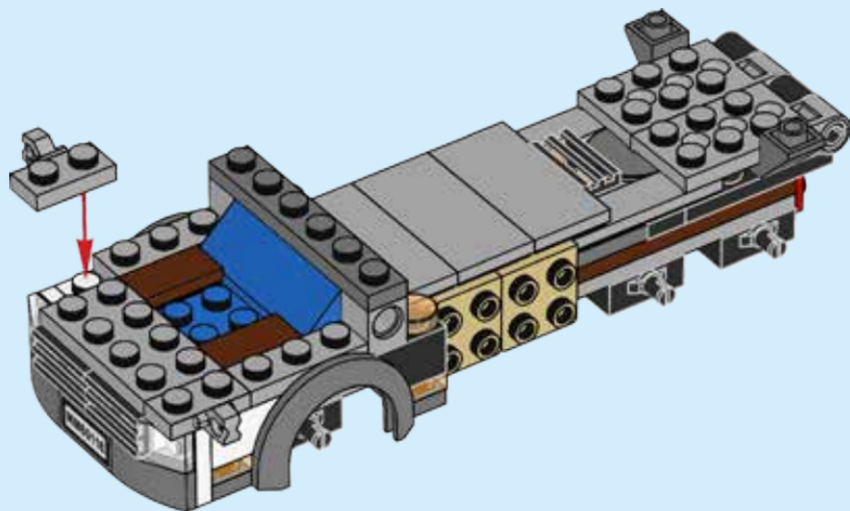


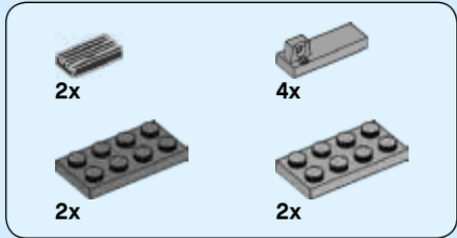
39





40



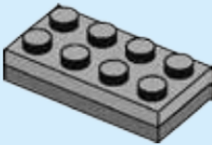


41

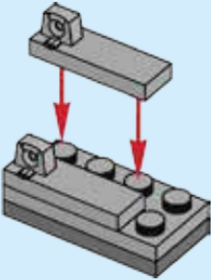
1



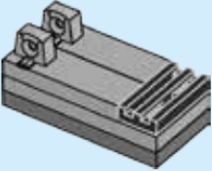
2



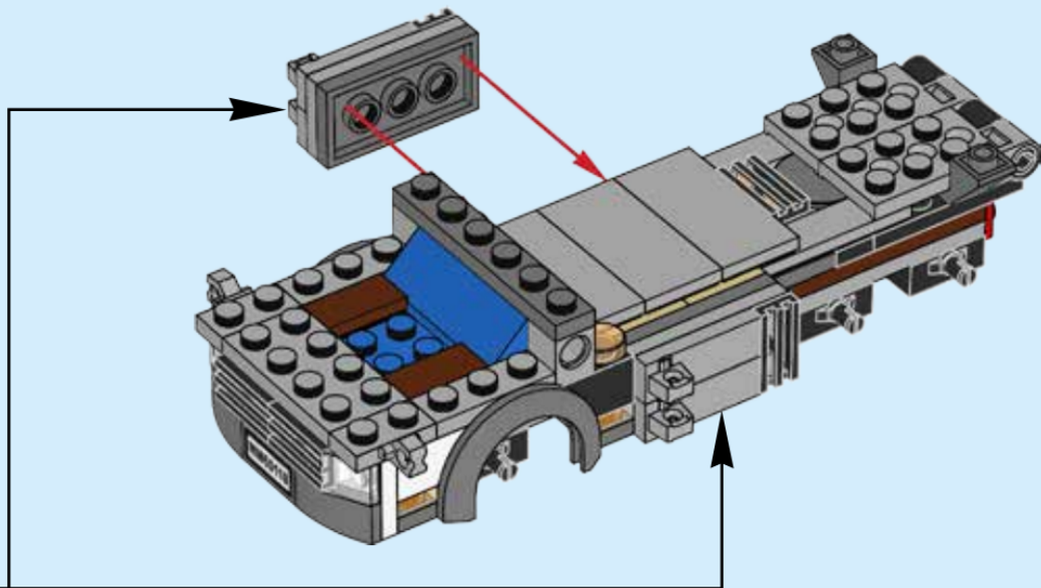
3



4



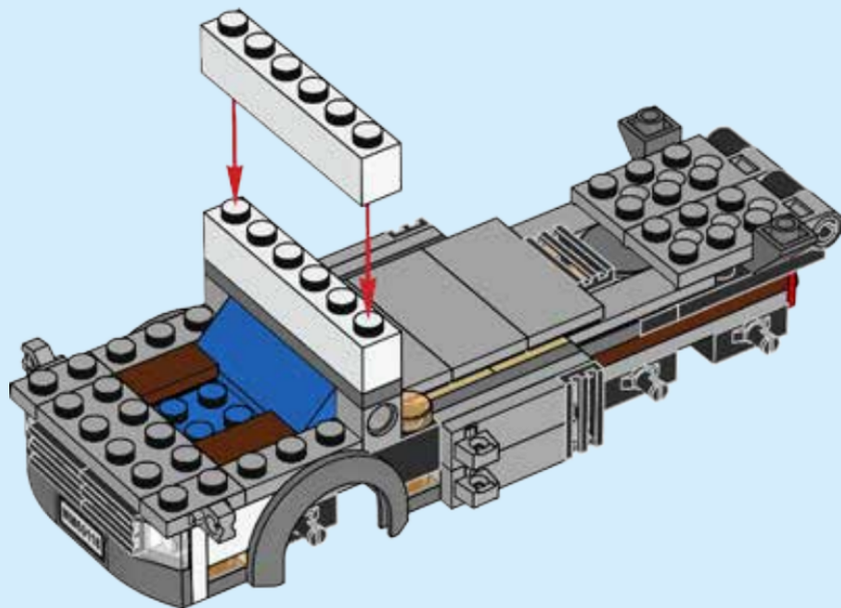
2x





2x

42

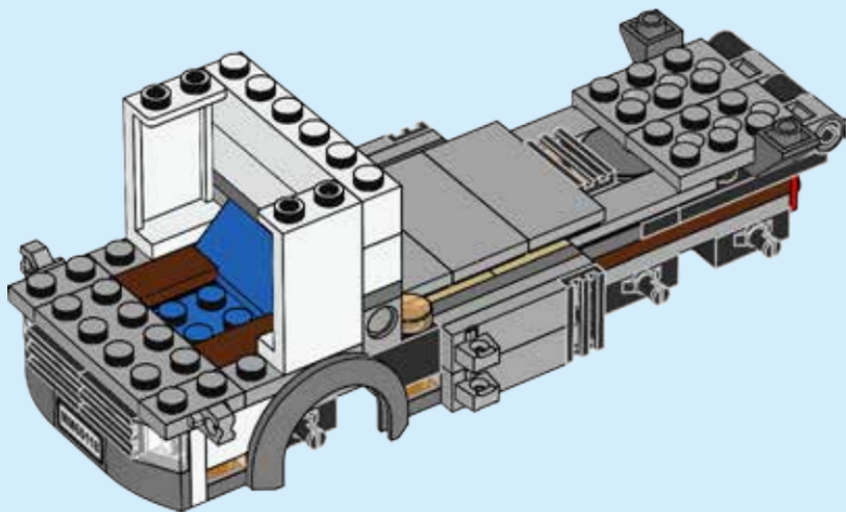


46



2x

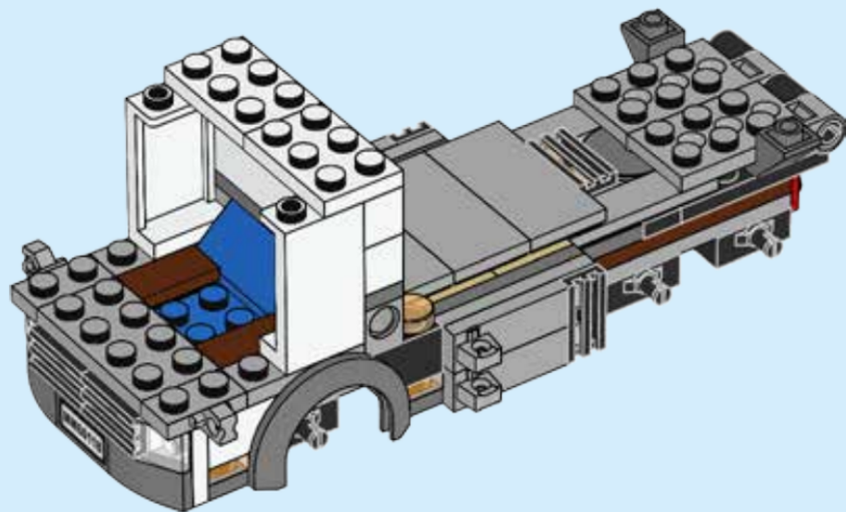
43





2x

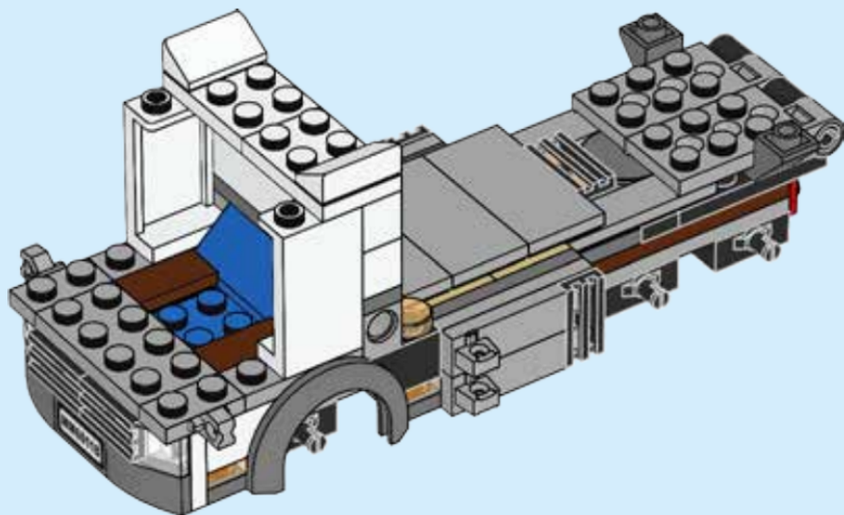
44





2x

45



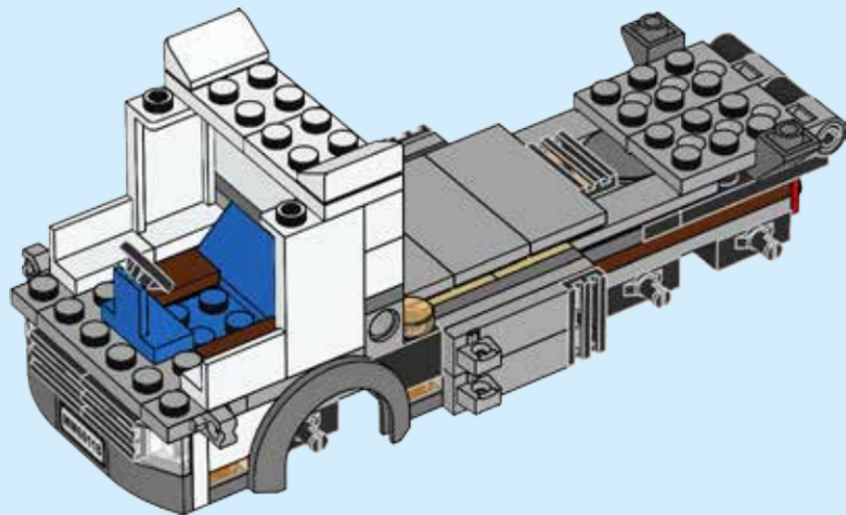


1x



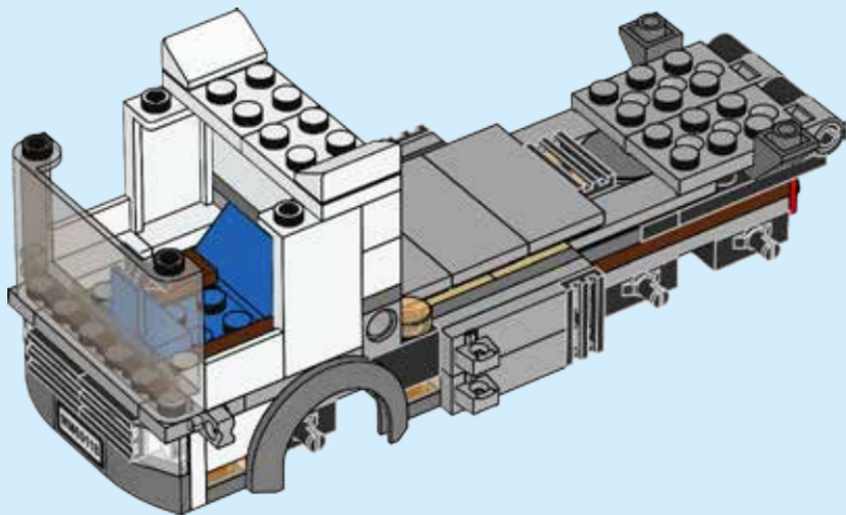
2x

46





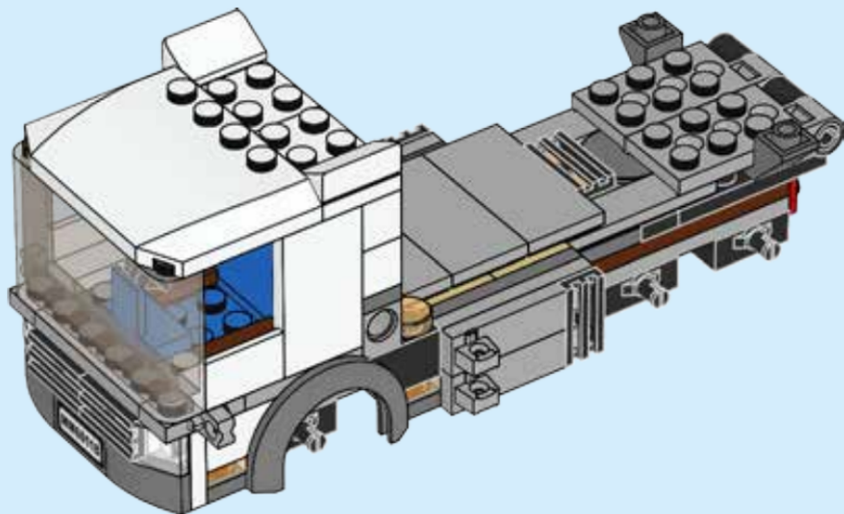
47





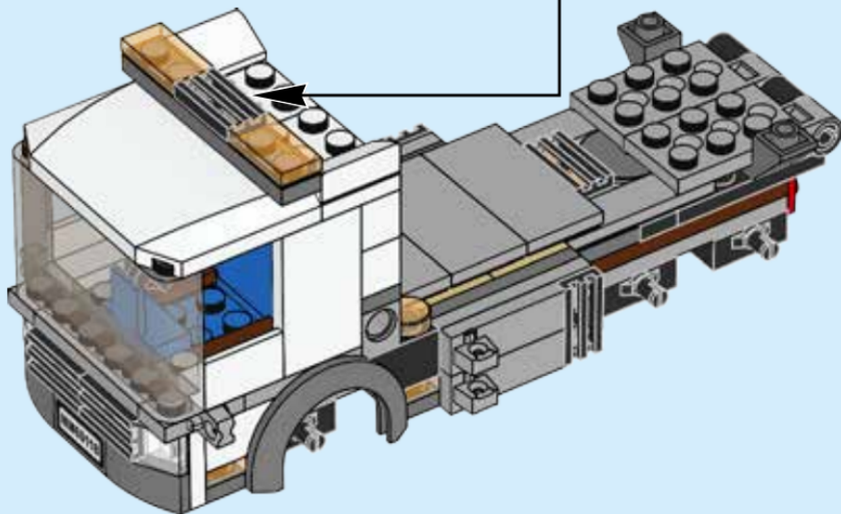
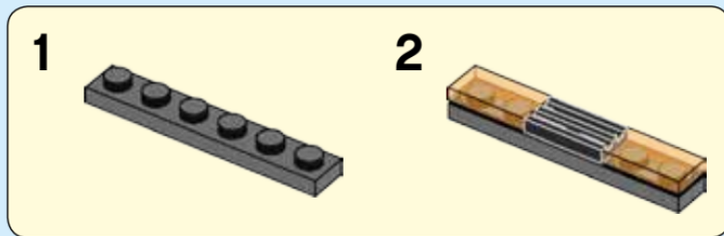
1x

48

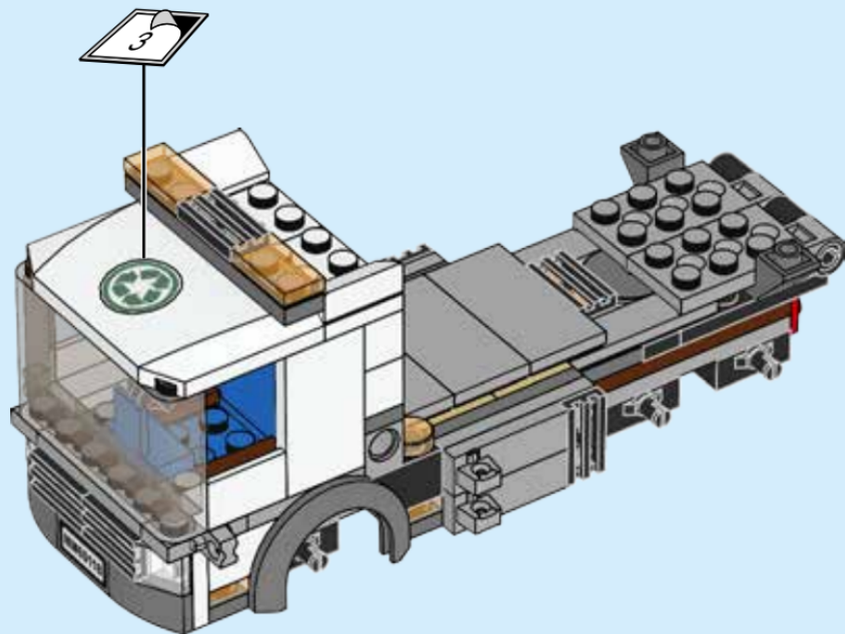




49



50



54

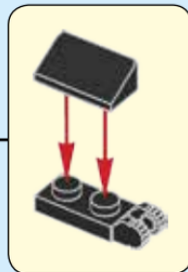
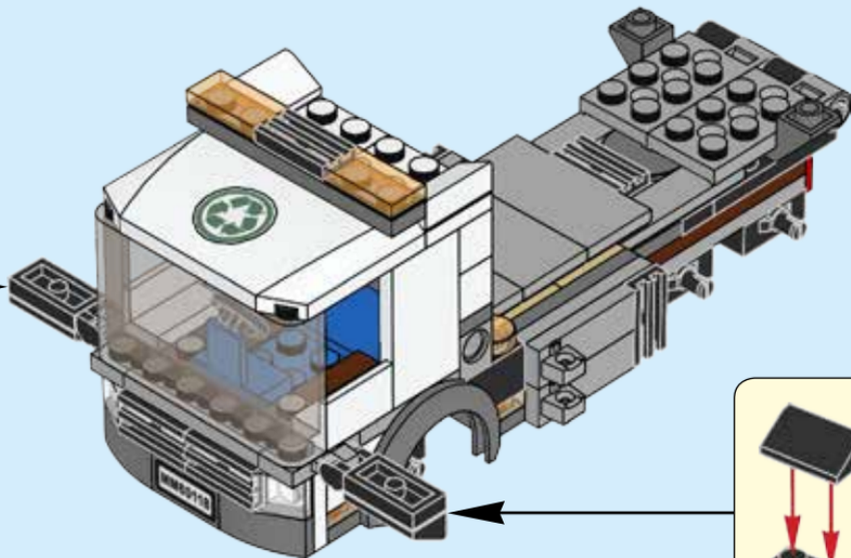
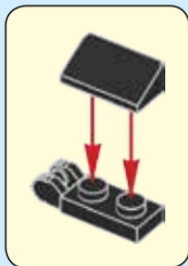


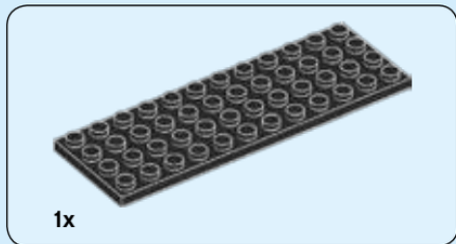
2x



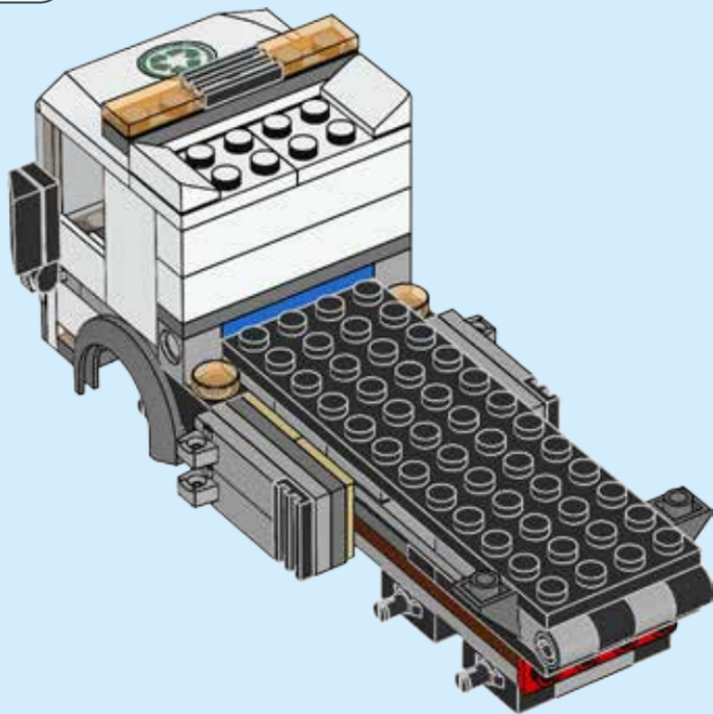
2x

51





52





1x

53



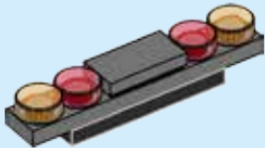
1x

54

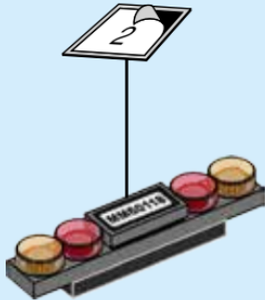




55



56



57

