

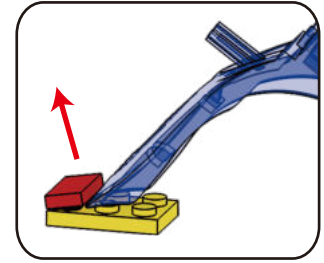
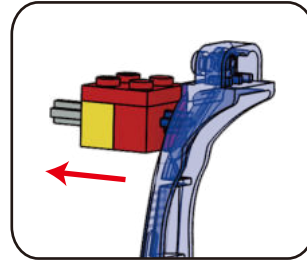
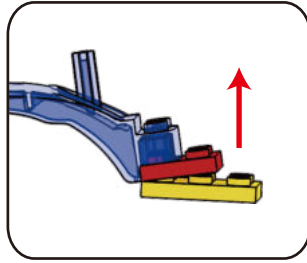
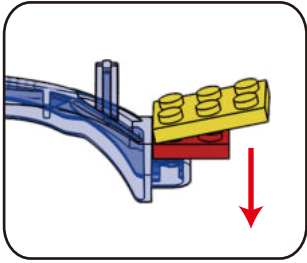


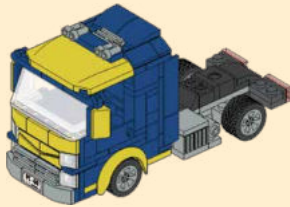




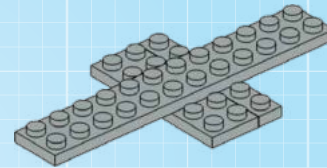
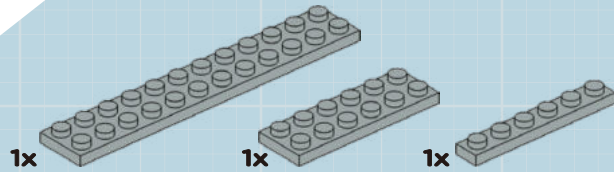
Engineered by



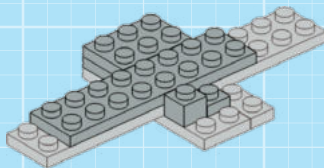
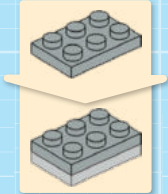
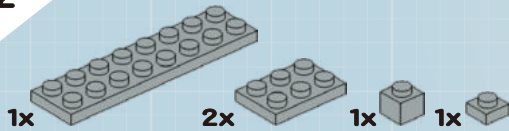




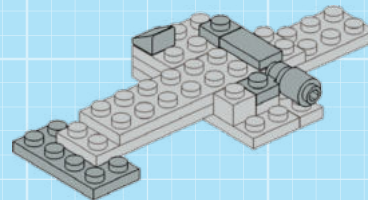
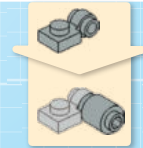
1



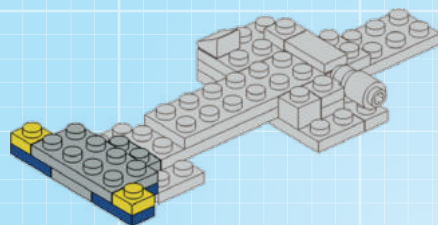
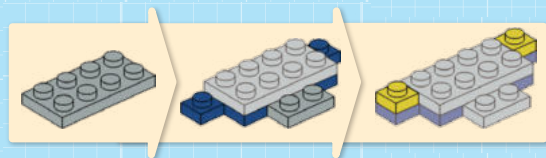
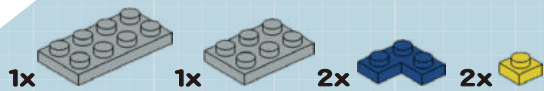
2



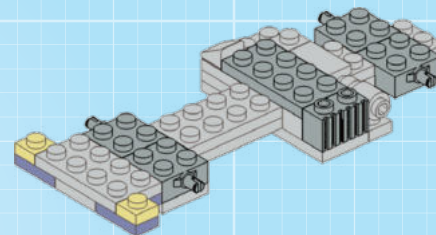
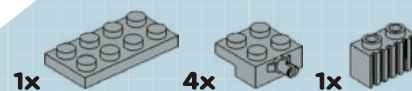
3



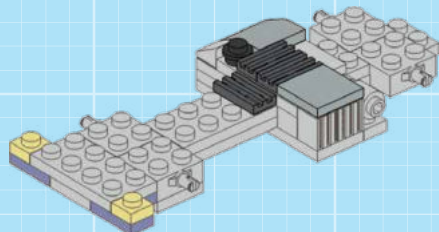
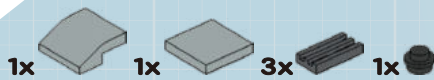
4



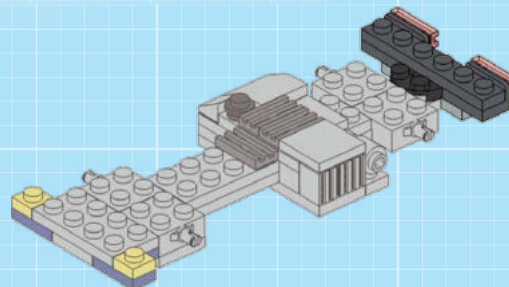
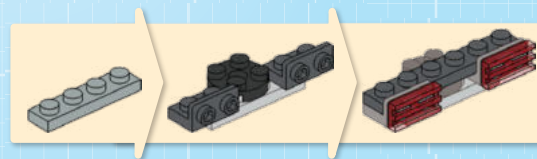
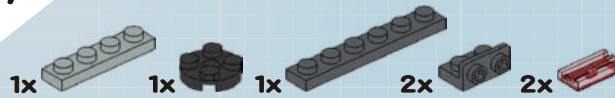
5



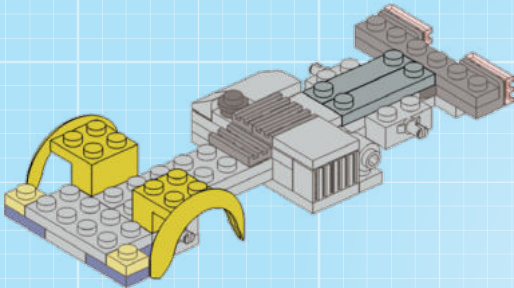
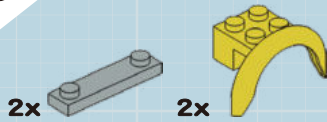
6



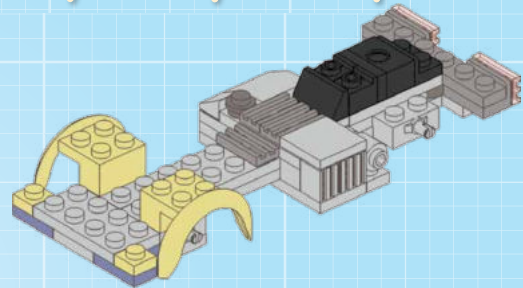
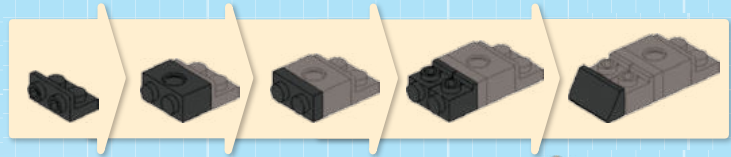
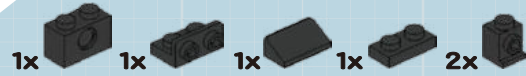
7



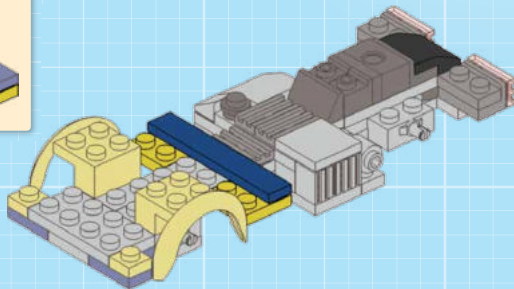
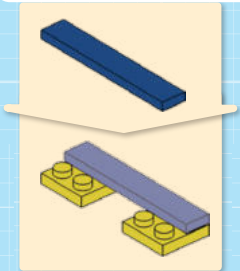
8



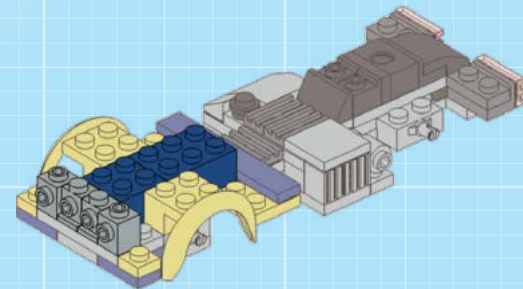
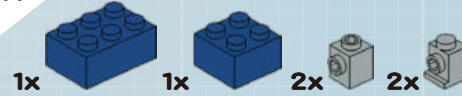
9



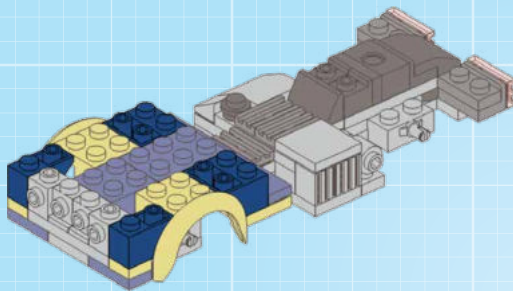
10



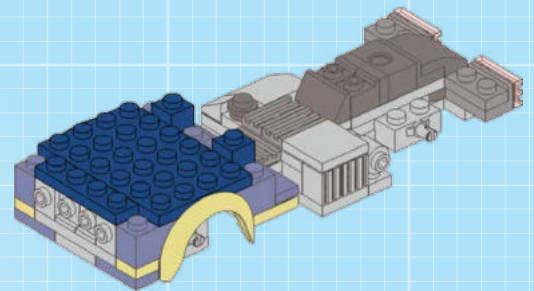
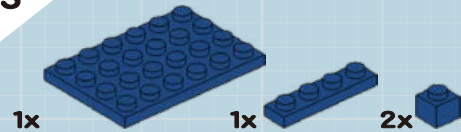
11



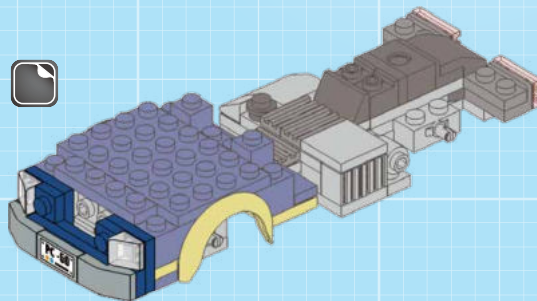
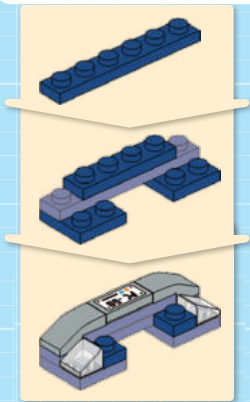
12



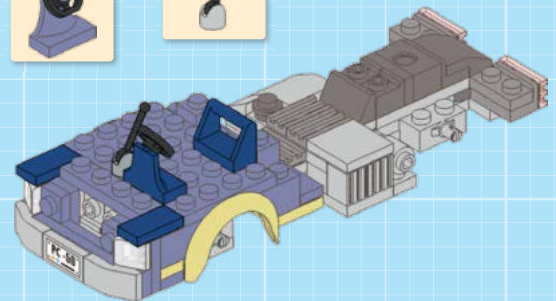
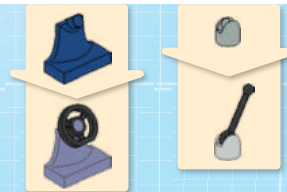
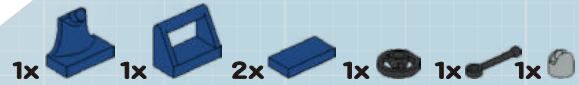
13



14

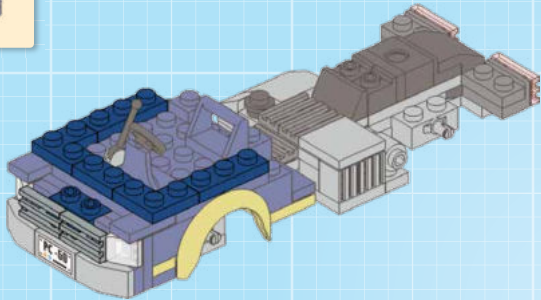
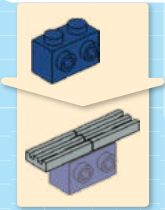


15

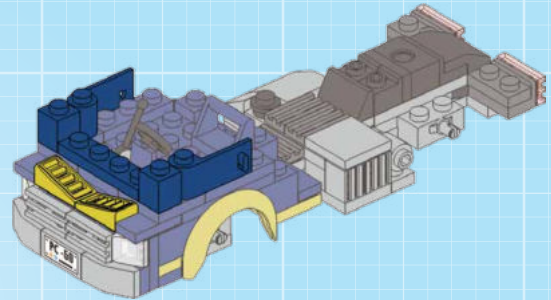
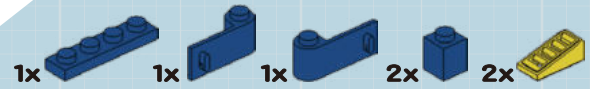




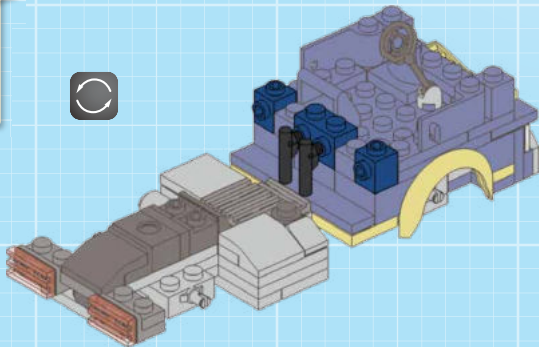
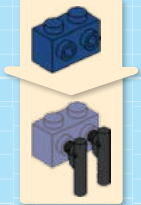
16



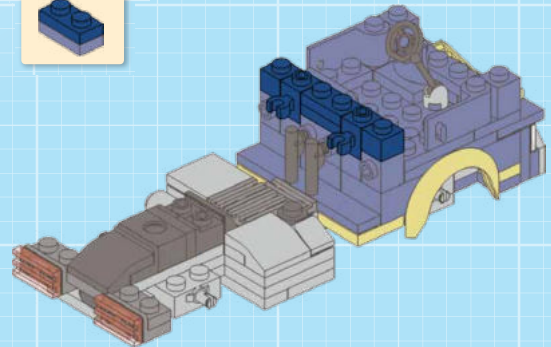
17



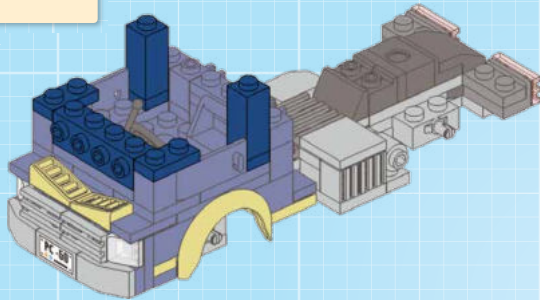
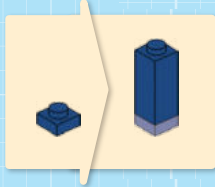
18



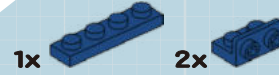
19



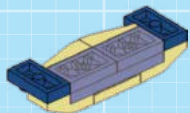
20



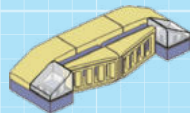
21



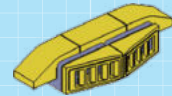
23



24



22

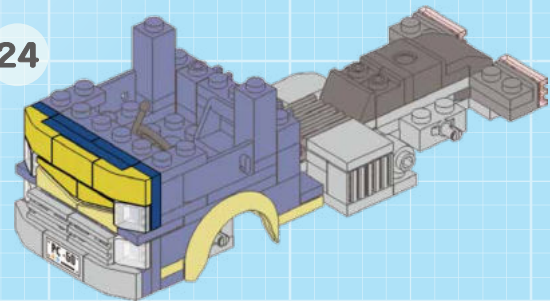


25

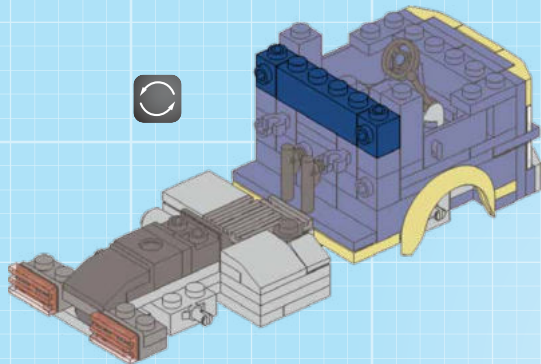
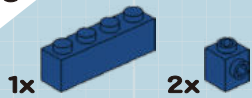


24

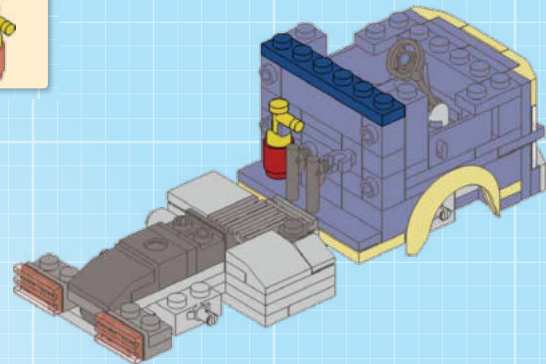
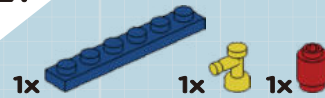
20



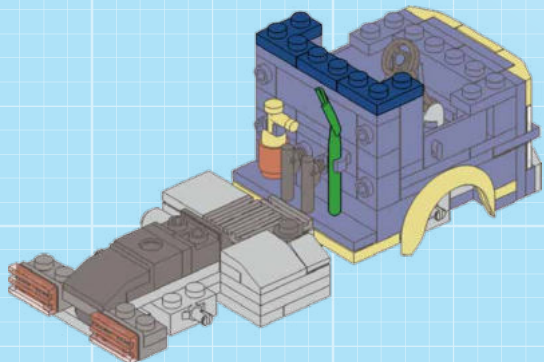
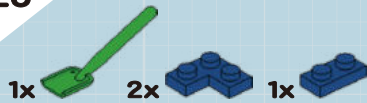
26



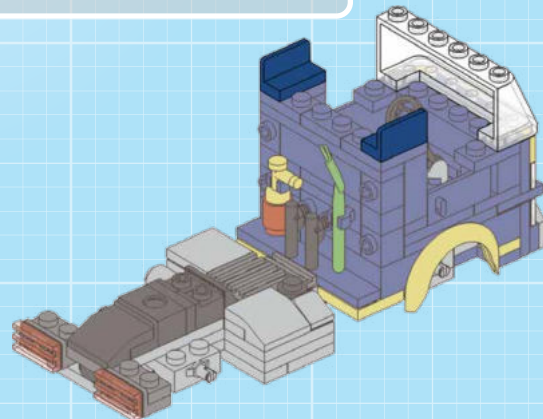
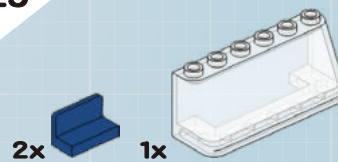
27



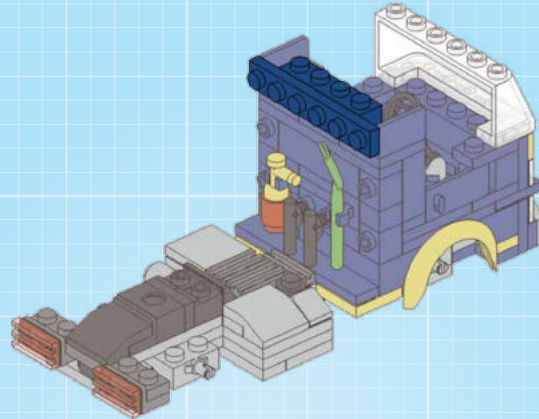
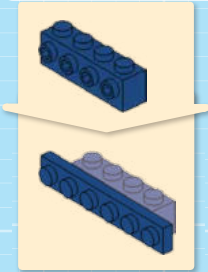
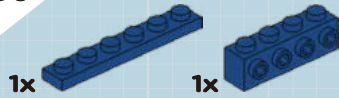
28



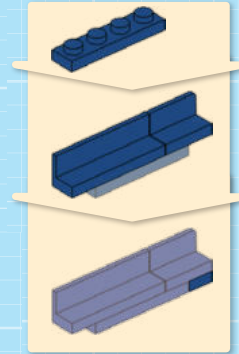
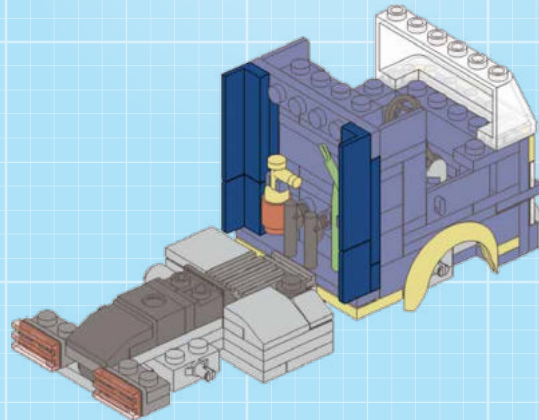
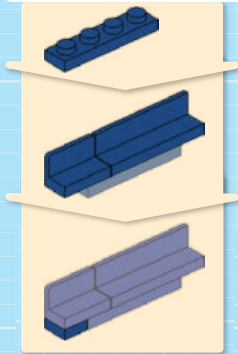
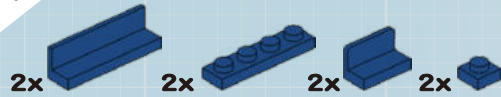
29



30

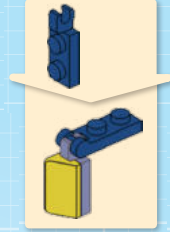
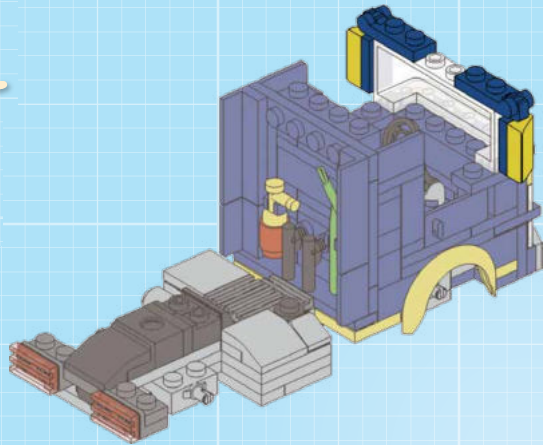
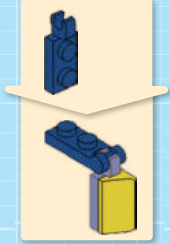


31

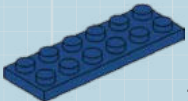



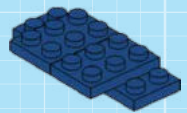
32

2x  2x  2x 

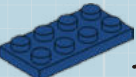




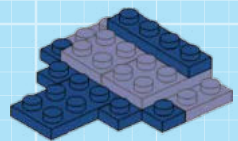
33

1x  2x 



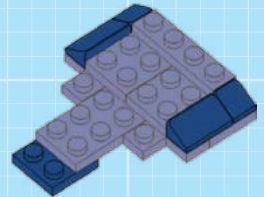
34

1x  1x  2x 

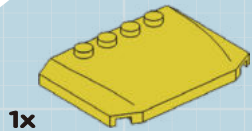


35

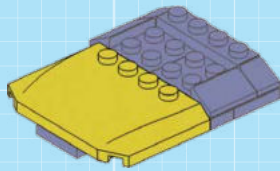
1x  2x  2x 



36



1x



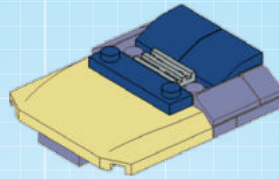
37



1x

2x

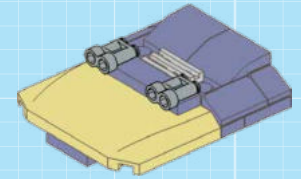
1x



38



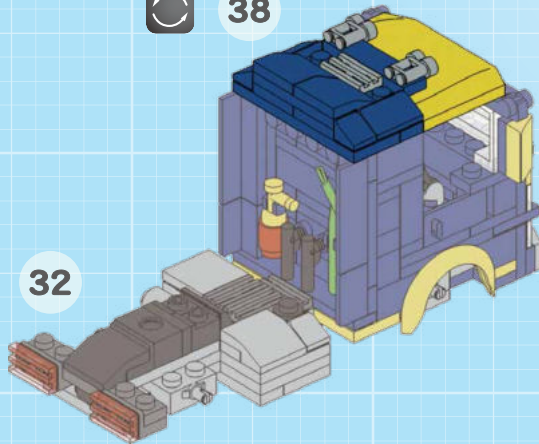
2x



39



38



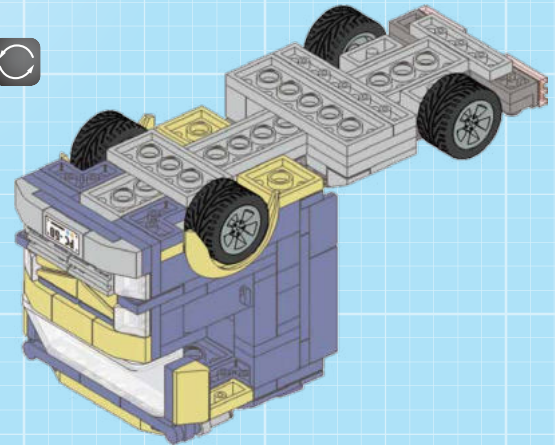
32

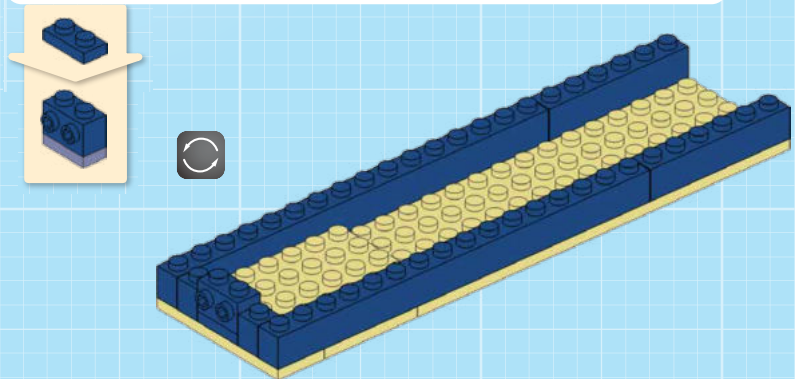
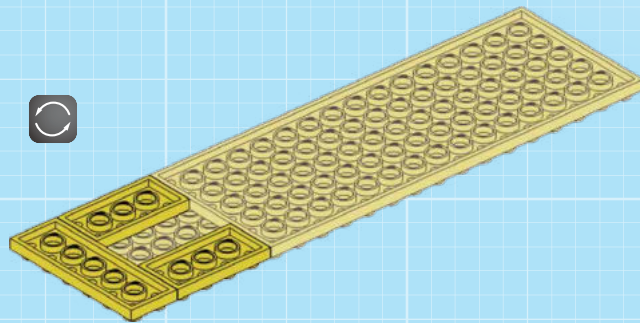
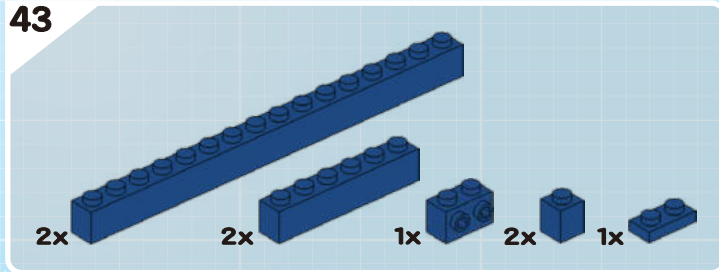
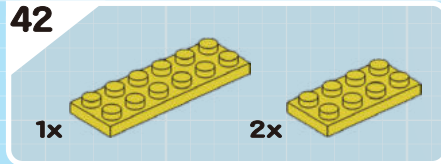
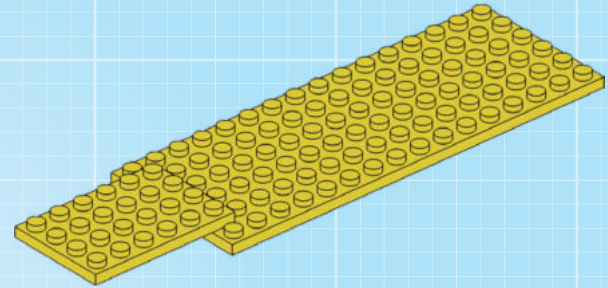
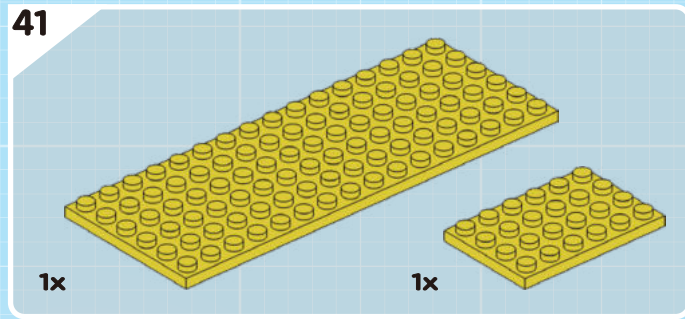
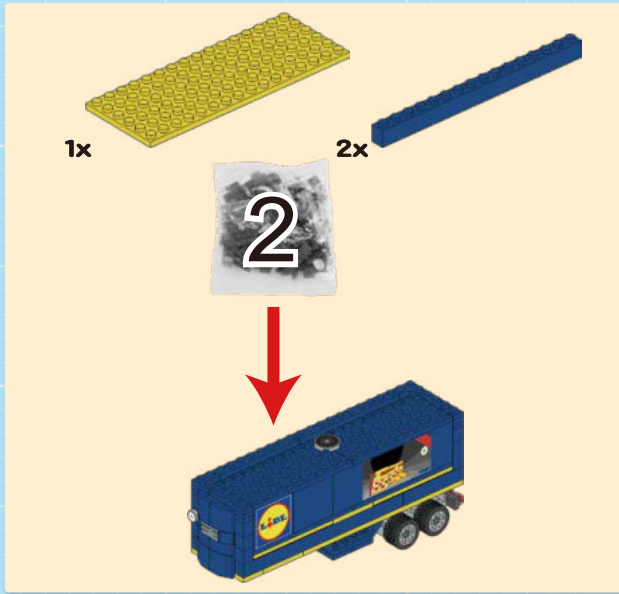
40



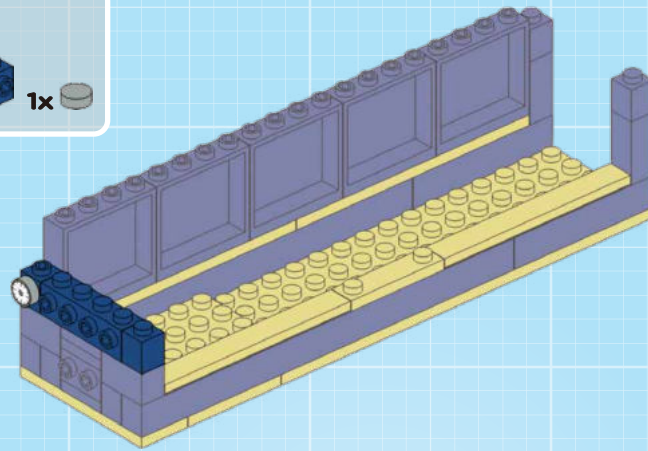
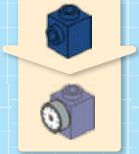
4x

4x

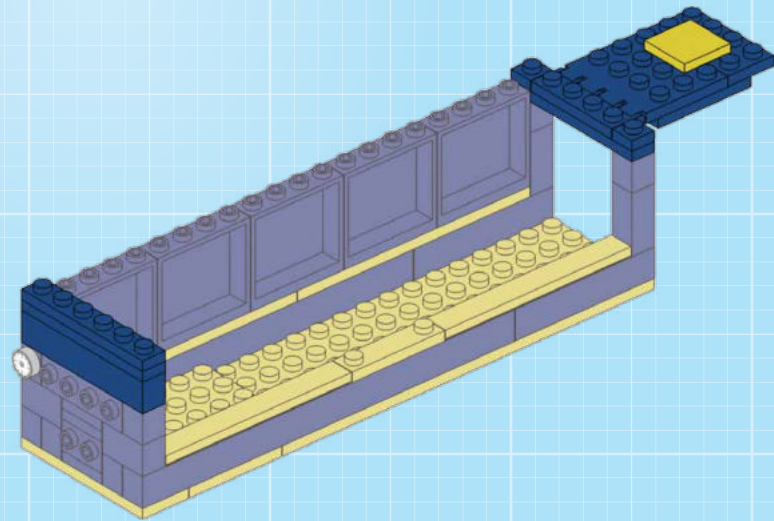
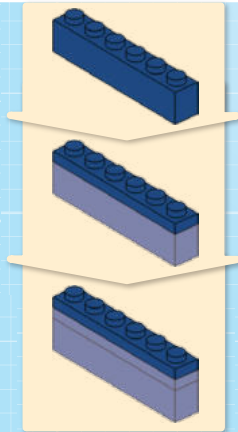
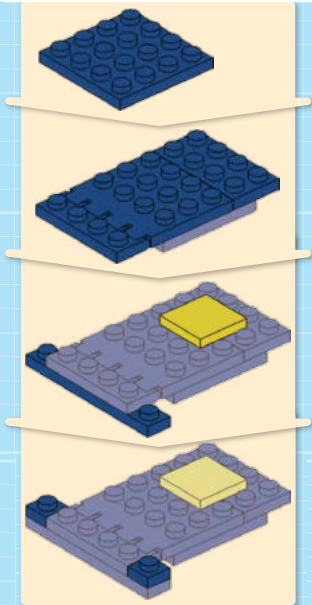
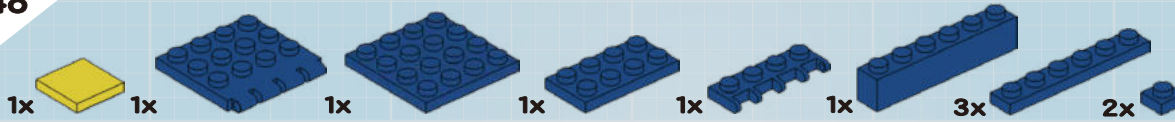




47

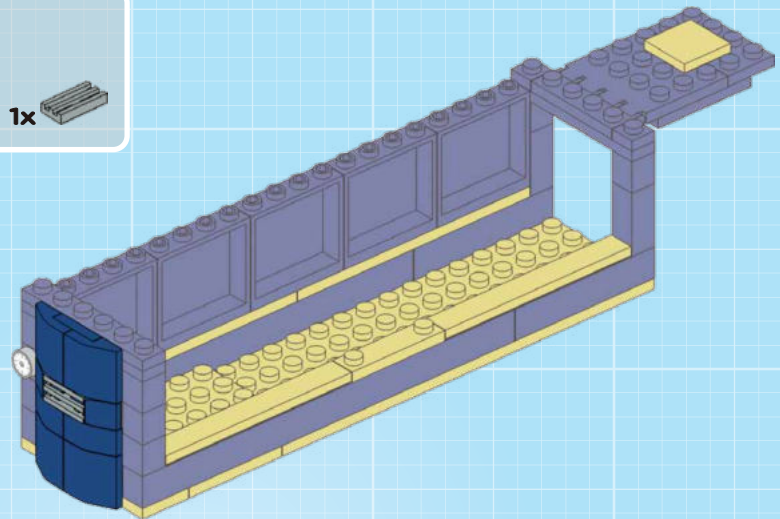
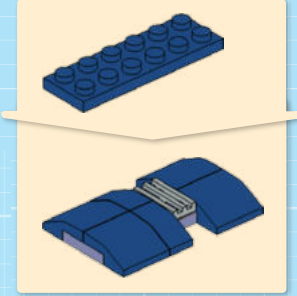
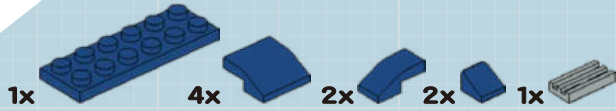


48

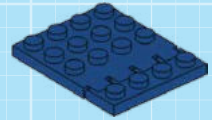
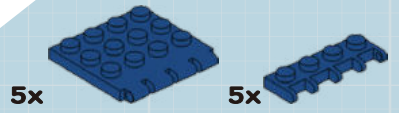




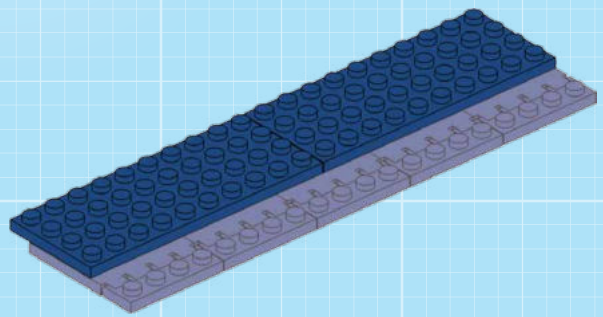
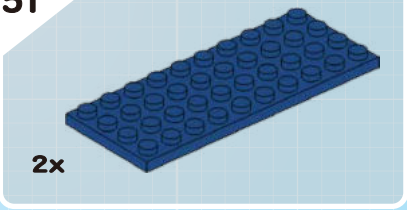
49



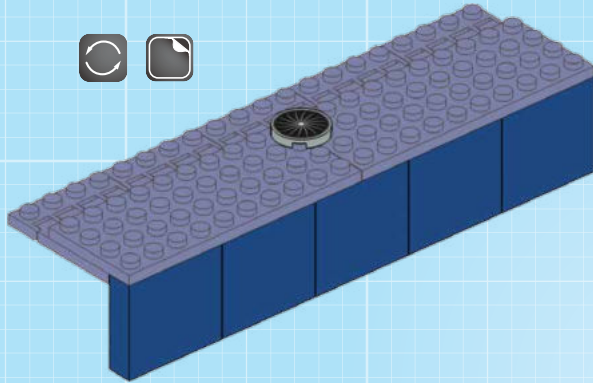
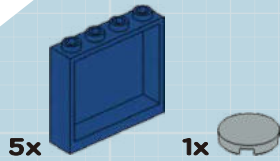
50



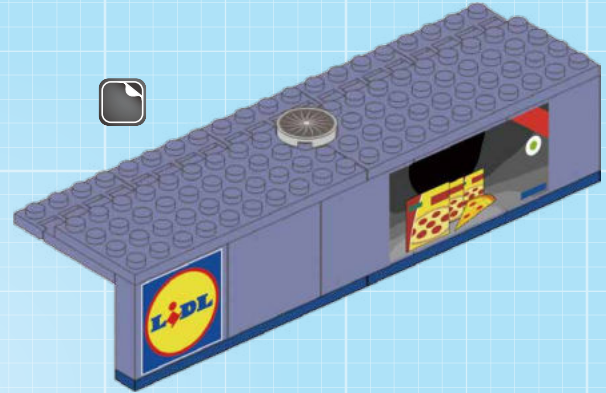
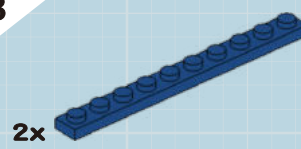
51



52

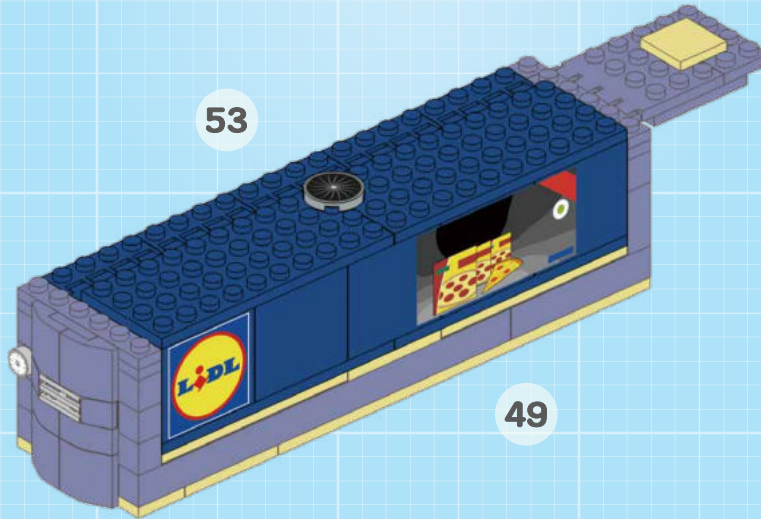


53



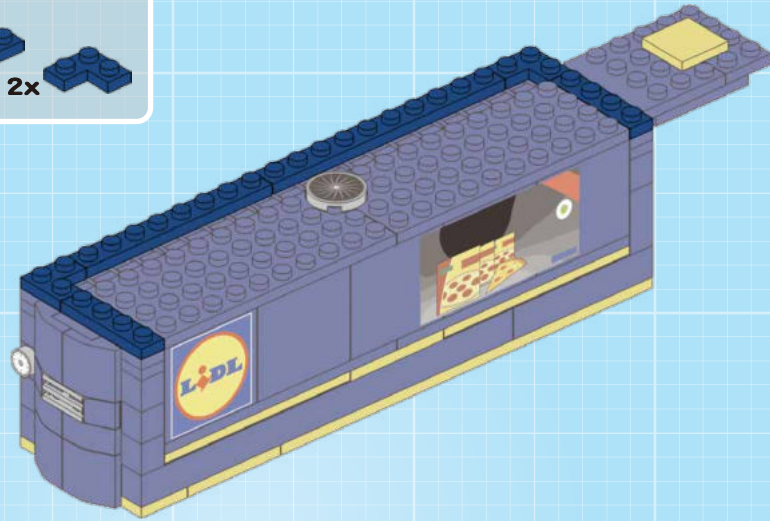
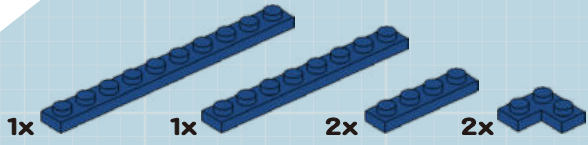
54

53



49

55



56



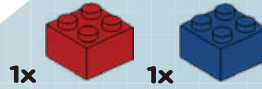
57



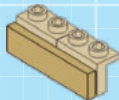
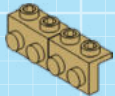
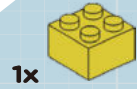
58



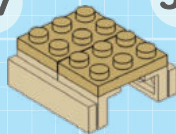
59



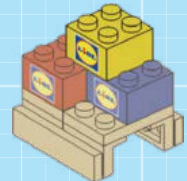
60



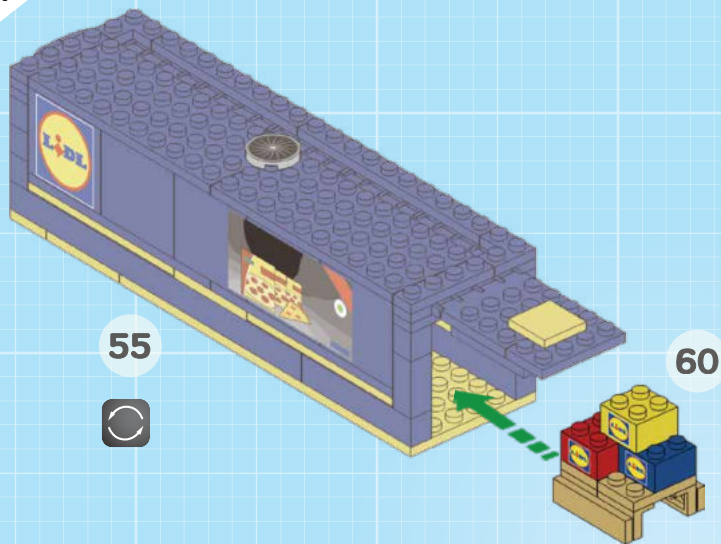
57



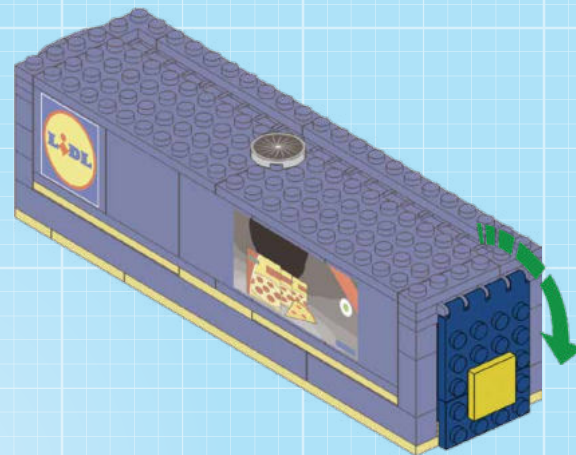
57



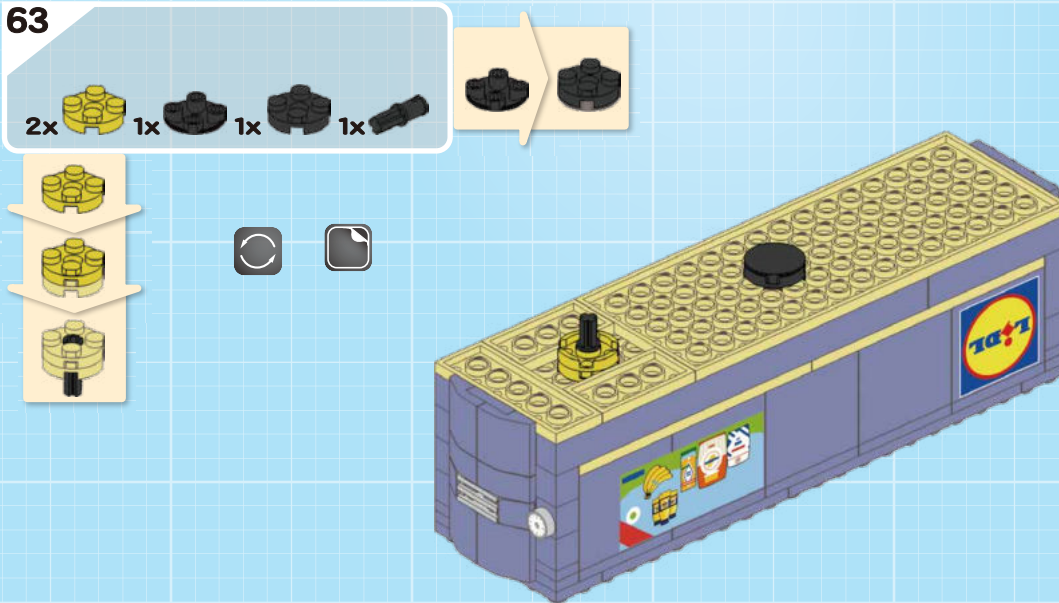
61



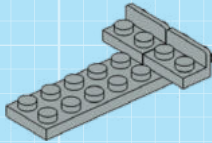
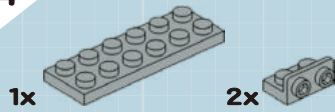
62



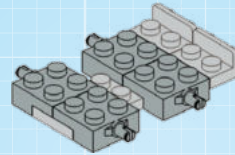
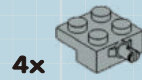
63



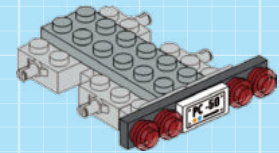
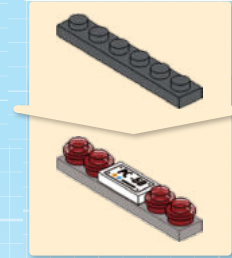
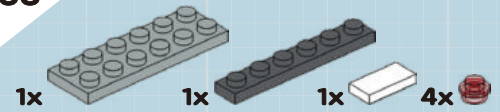
64



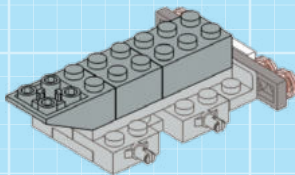
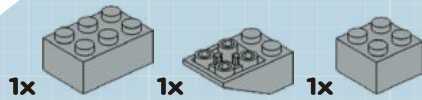
65



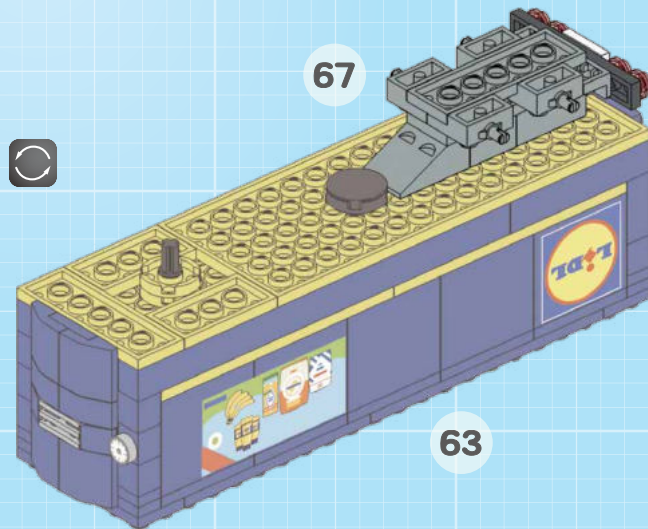
66



67



68



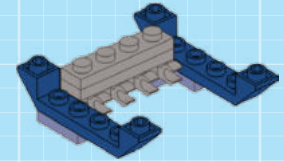
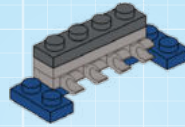
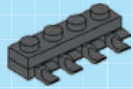
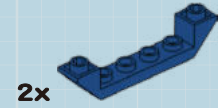
69



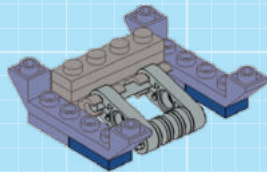
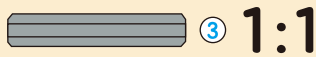
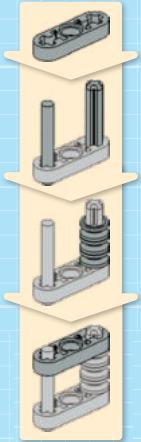
70



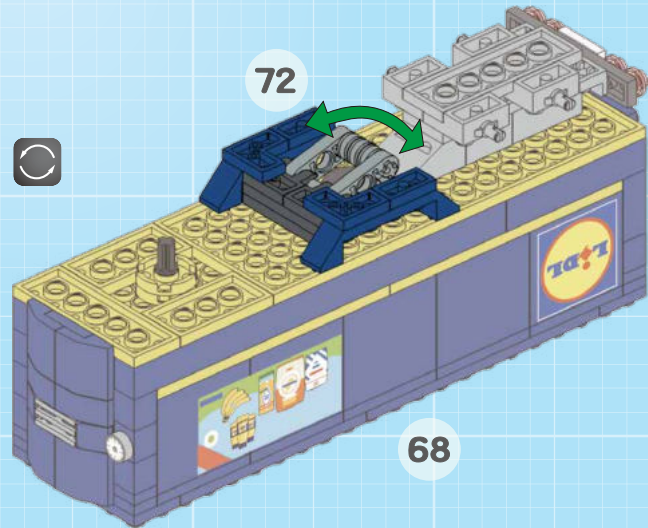
71



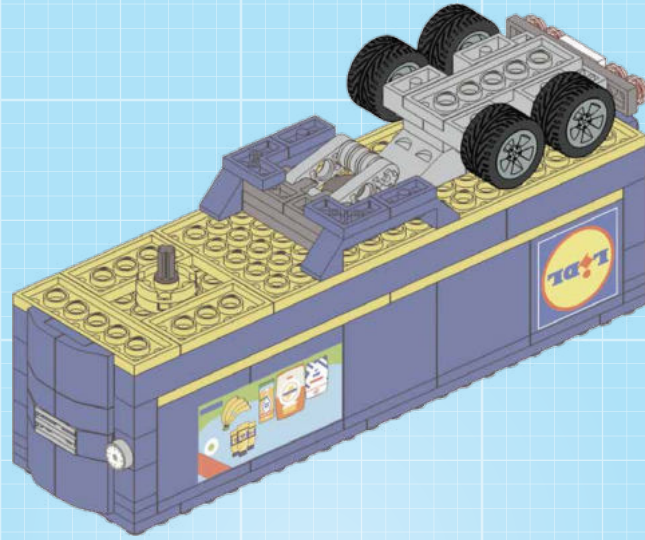
72



73



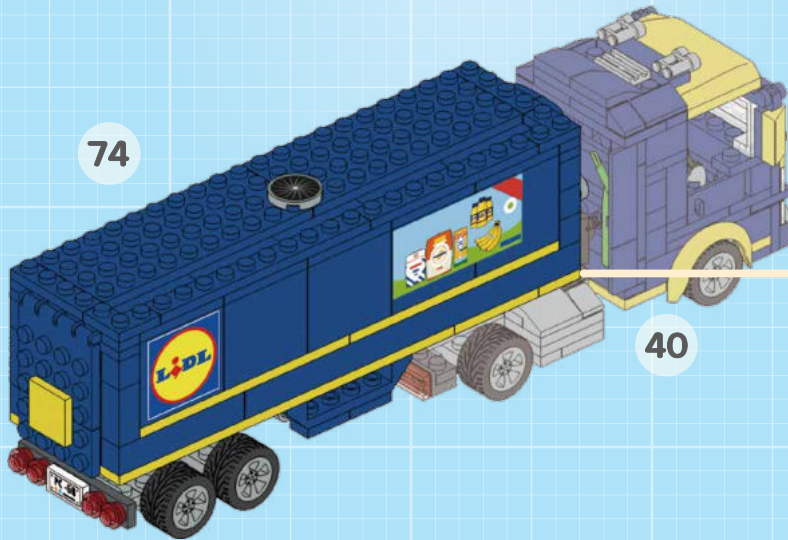
74



75



74



40

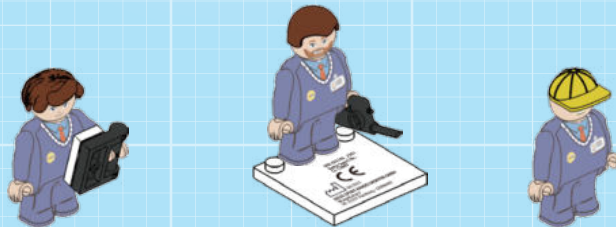




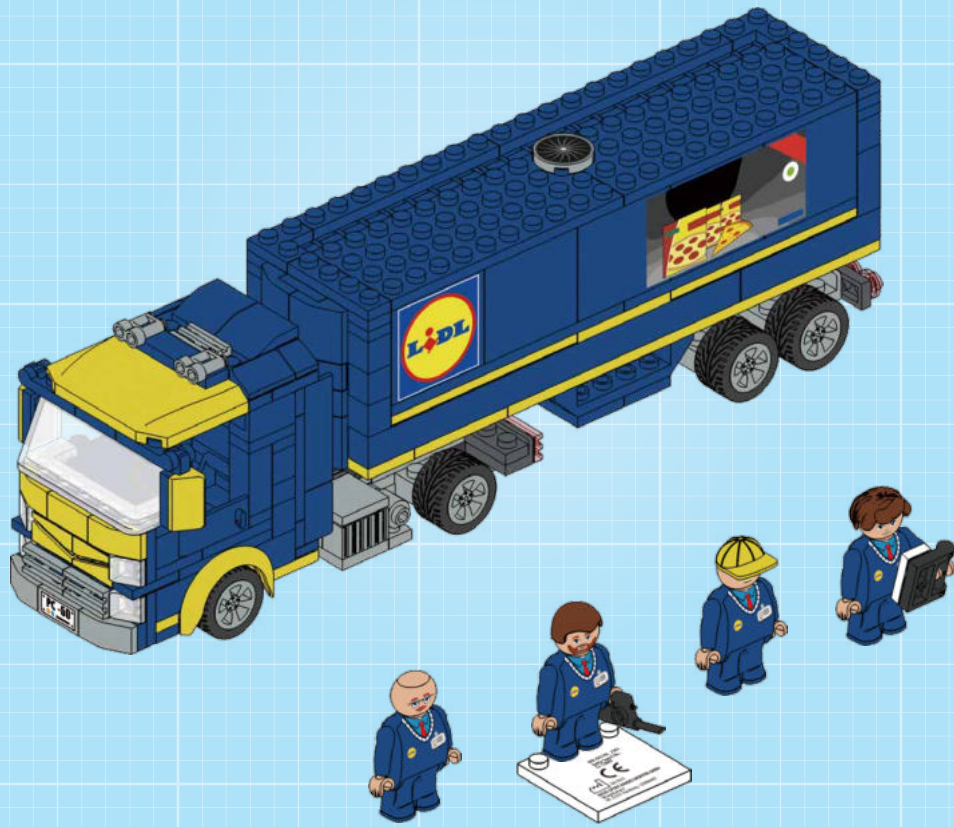
76

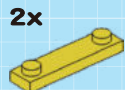
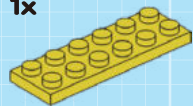
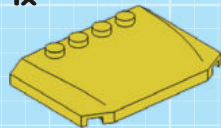
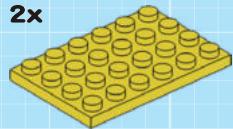
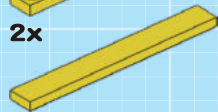
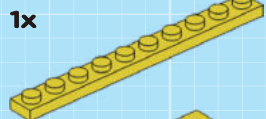
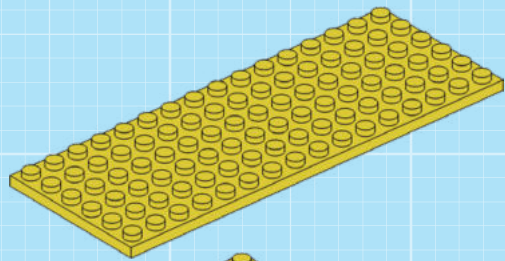


77









2x



1x



1x



2x



2x



4x



2x



2x



1x



1x



2x



8x



1x



1x



1x



1x



1x



1x



2x



1x



1x



1x



2x



2x



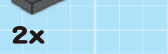
1x



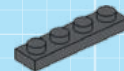
1x



1x



2x



2x



2x



2x



3x



2x



2x



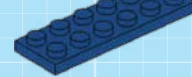
3x



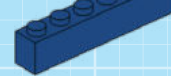
1x



1x



2x



3x



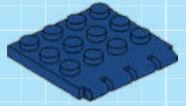
6x



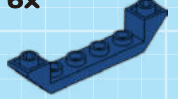
1x



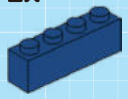
1x



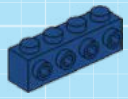
6x



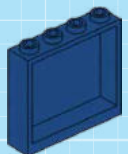
2x



1x



3x



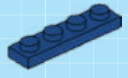
10x



2x



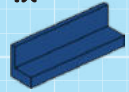
6x



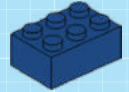
9x



1x



2x



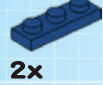
1x



2x



2x



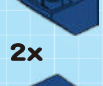
2x



1x



1x



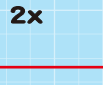
2x



6x



3x



2x



2x



2x



3x



2x



12x



2x



2x



4x



1x



1x



13x



4x



2x



2x



5x



2x



7x



4x



4x



8x



1x



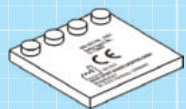
2x



2x



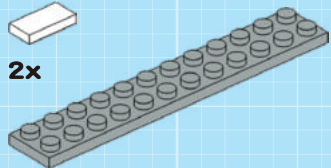
4x



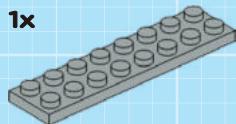
1x



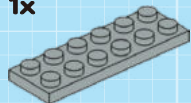
2x



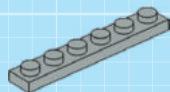
1x



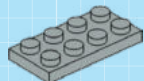
1x



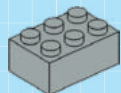
3x



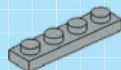
1x



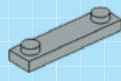
3x



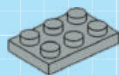
1x



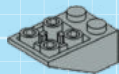
1x



2x



3x



1x



8x



1x



1x



1x



1x



2x



2x



3



1x



8x



1x



2x



4x



2x



1x



2x



2x



1x



1x



2x



1x



2x



1x



3x



1x



1x



1x



1x



1x



1x



1x



1x



1x



4x



2x



4x



4x



4x



4x



1x



1x



1x



1x



1x



1x



1x



4x



4x



1x



1x



1x



1x



4x



4x



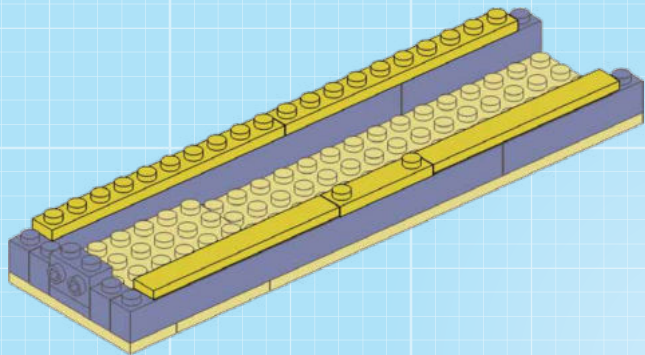
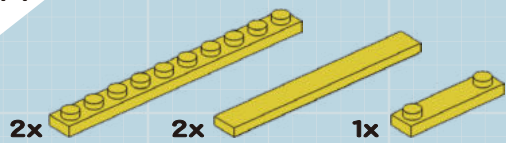
4x



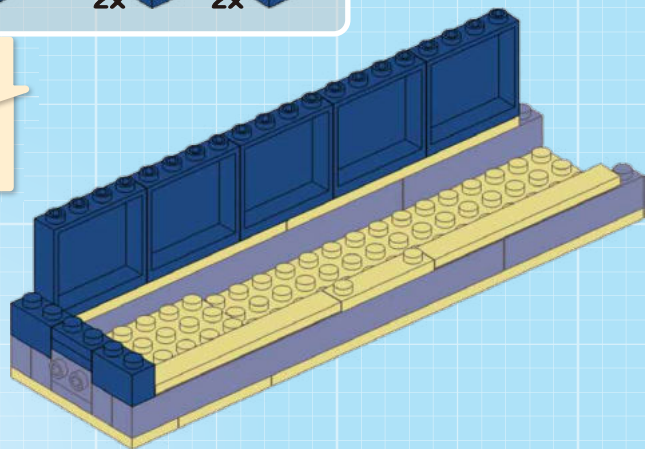
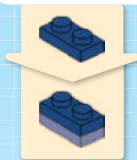
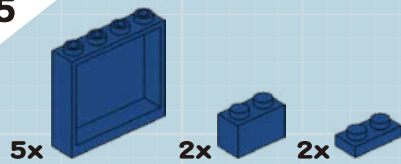
4x



44



45



46

