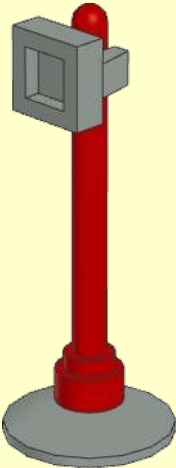
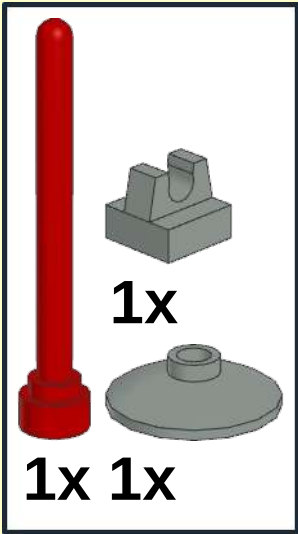
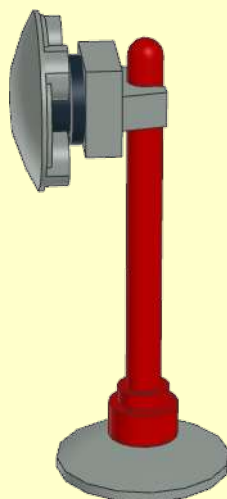
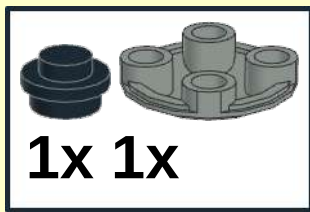
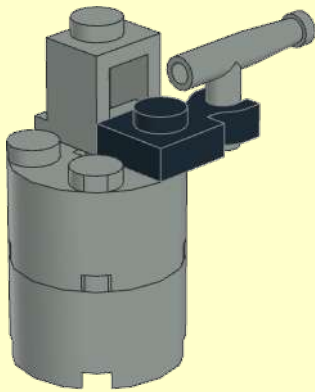
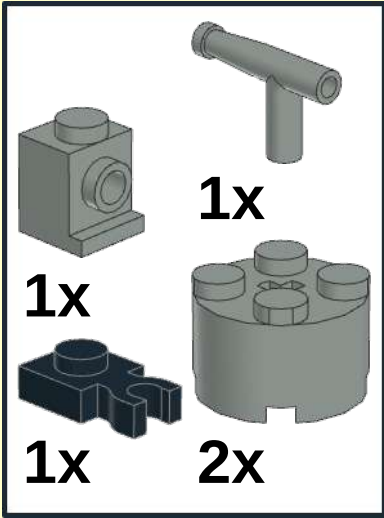


1



2

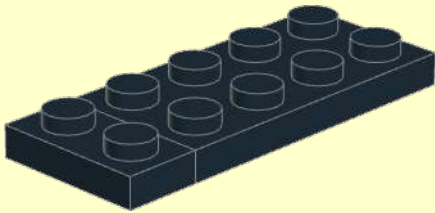
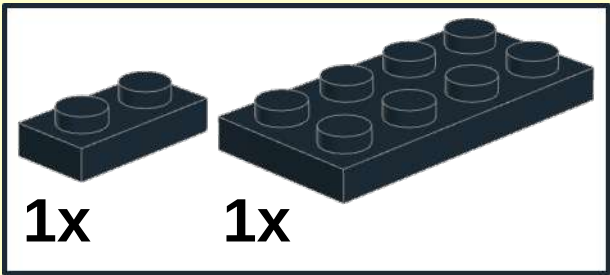
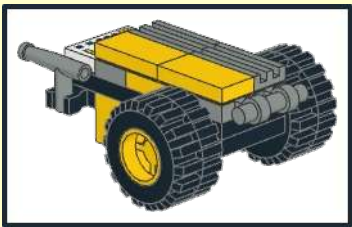




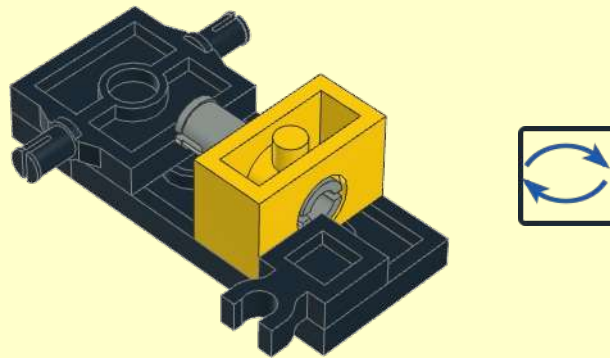
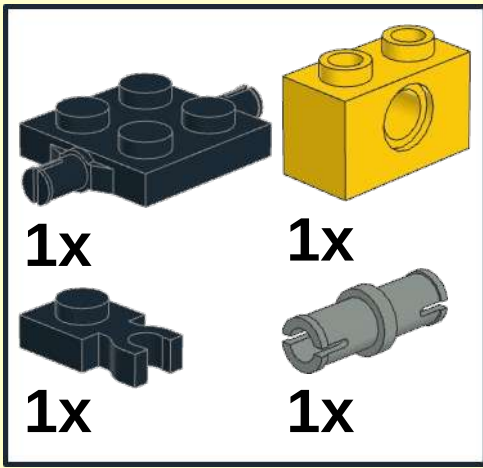




1

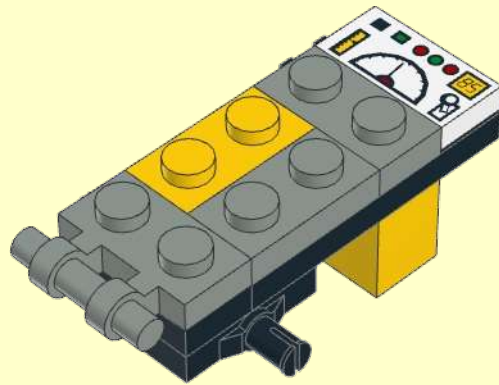
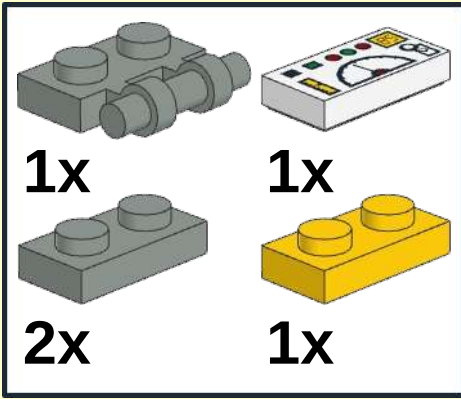


2

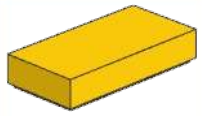




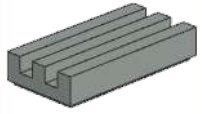
3



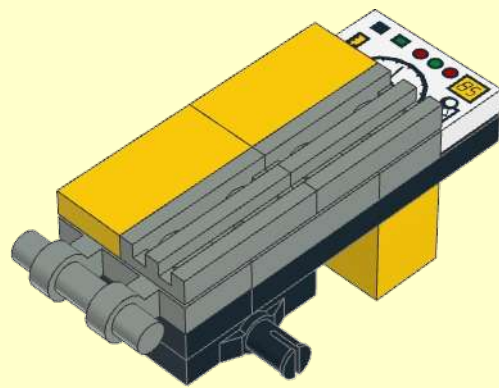
4



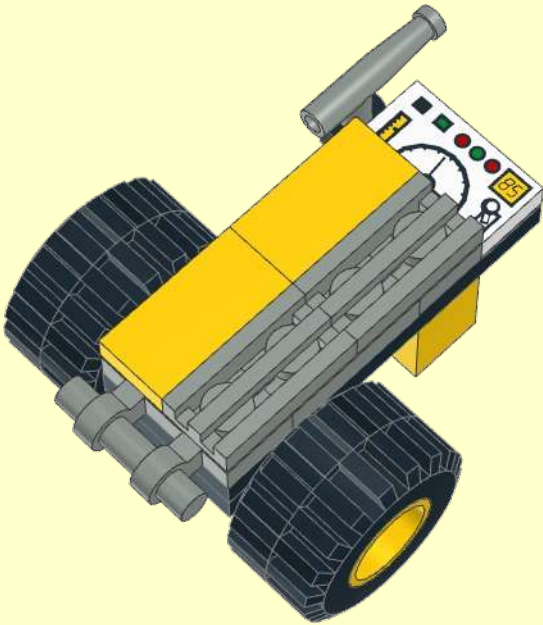
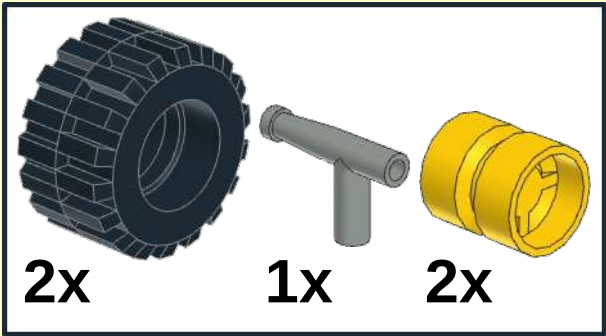
2x



2x

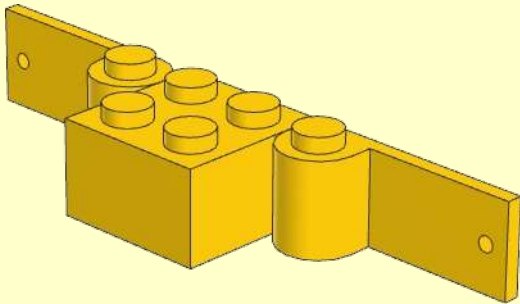
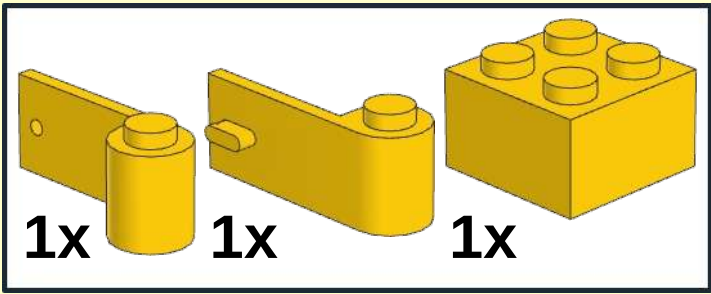
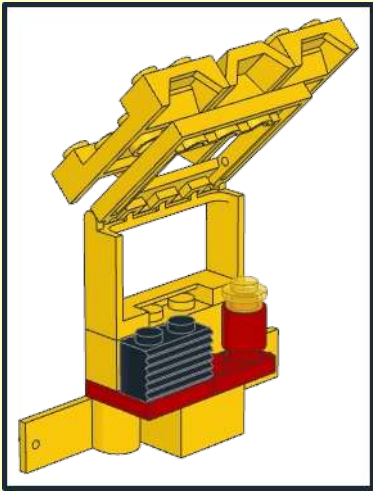


5



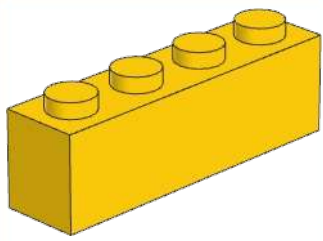


1

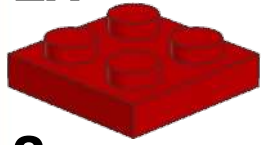




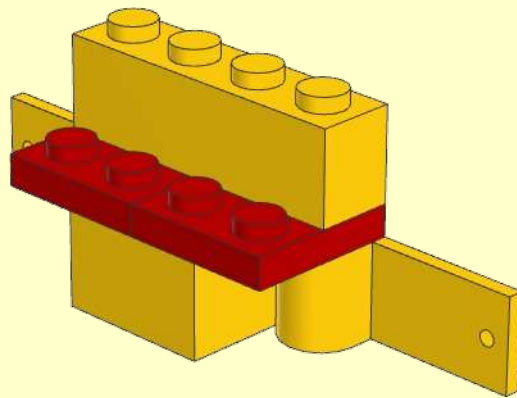
2



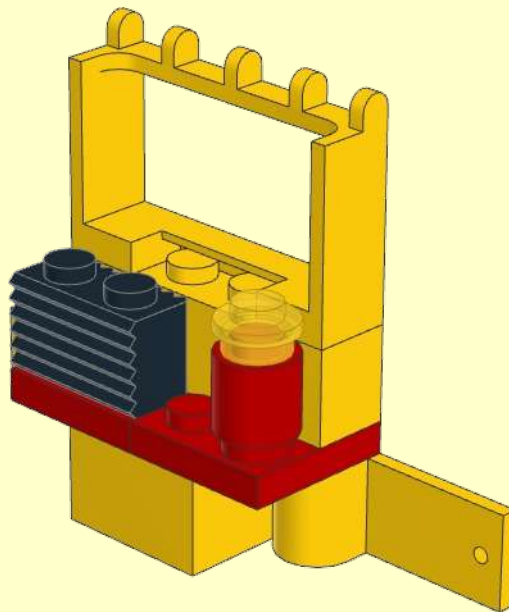
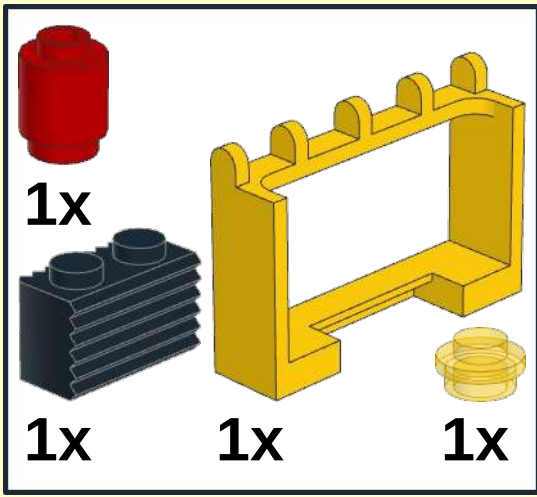
1x



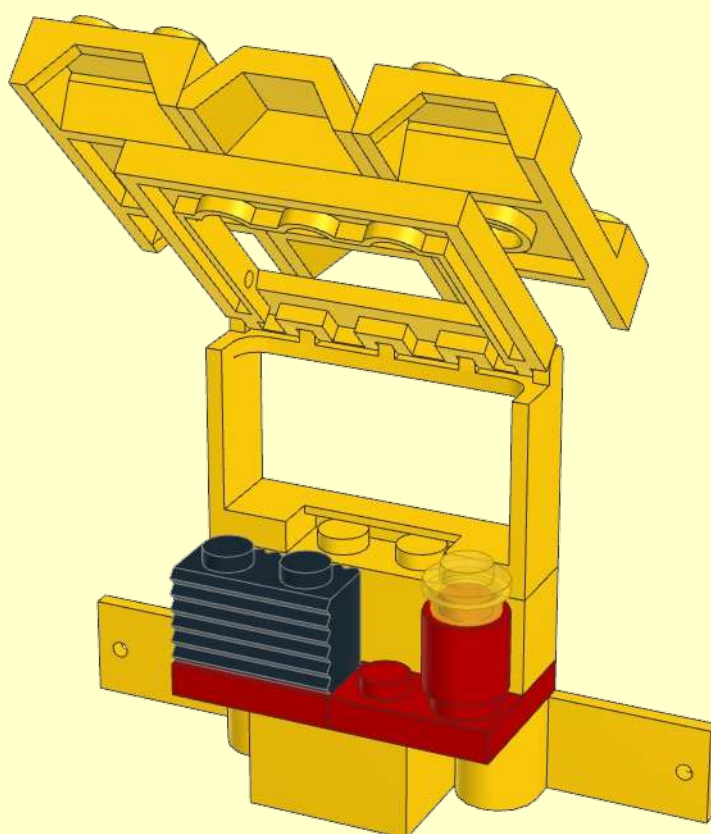
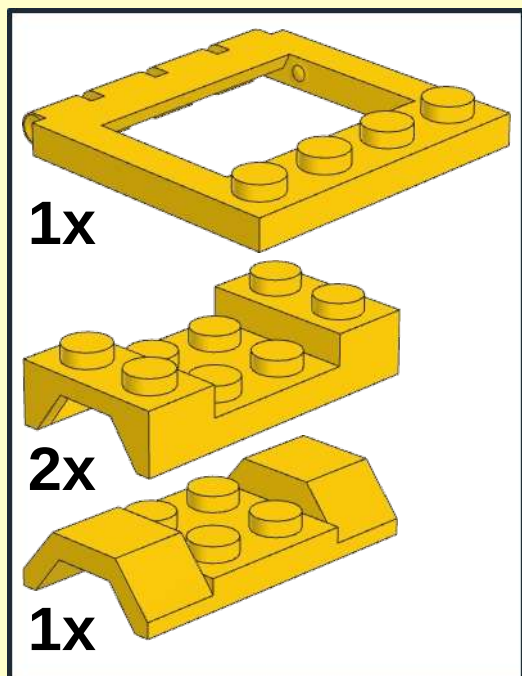
2x

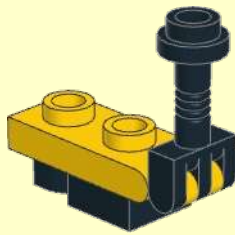
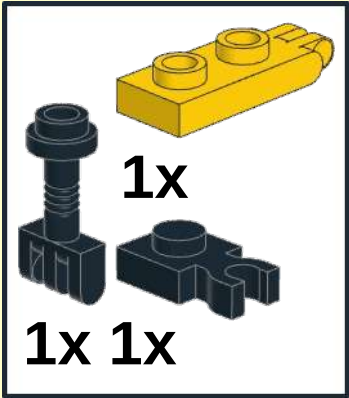


3

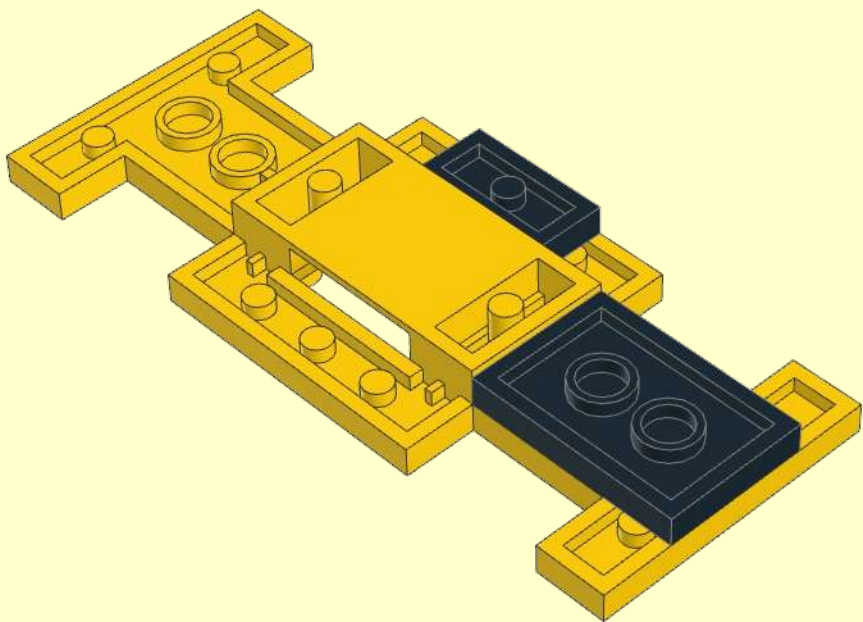
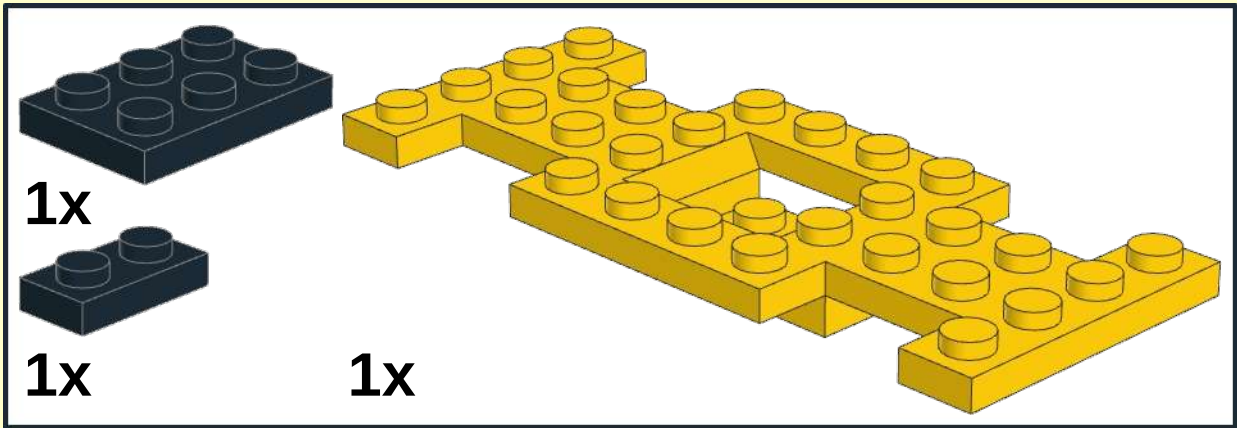
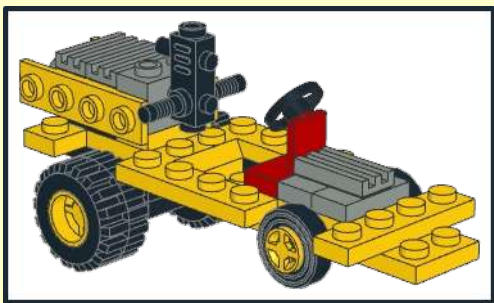


4



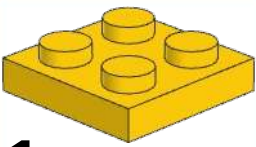


1

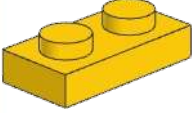




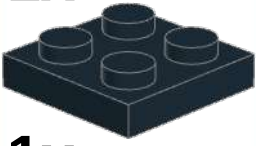
2



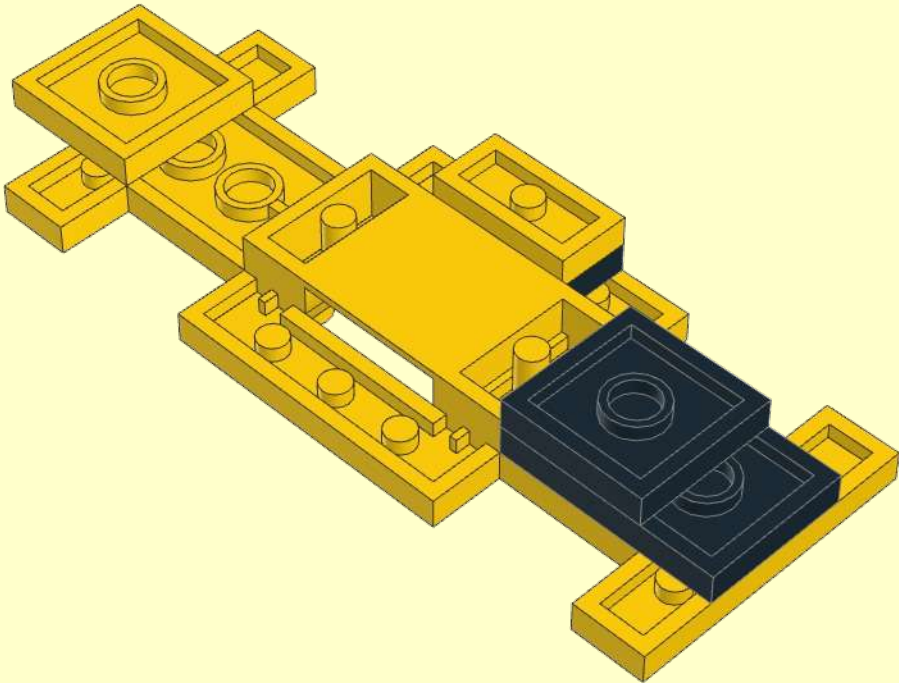
1x



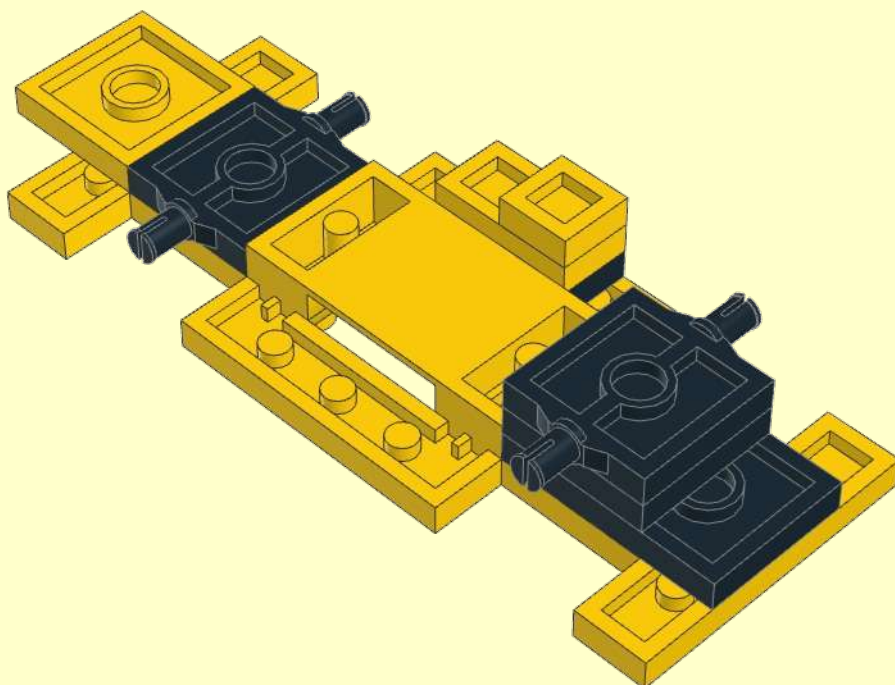
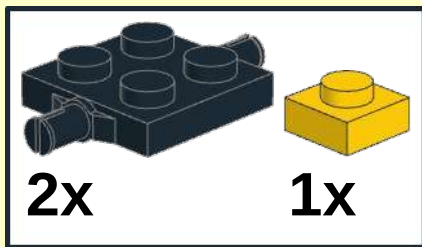
1x



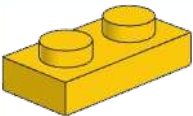
1x



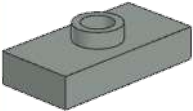
3



4



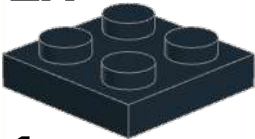
1x



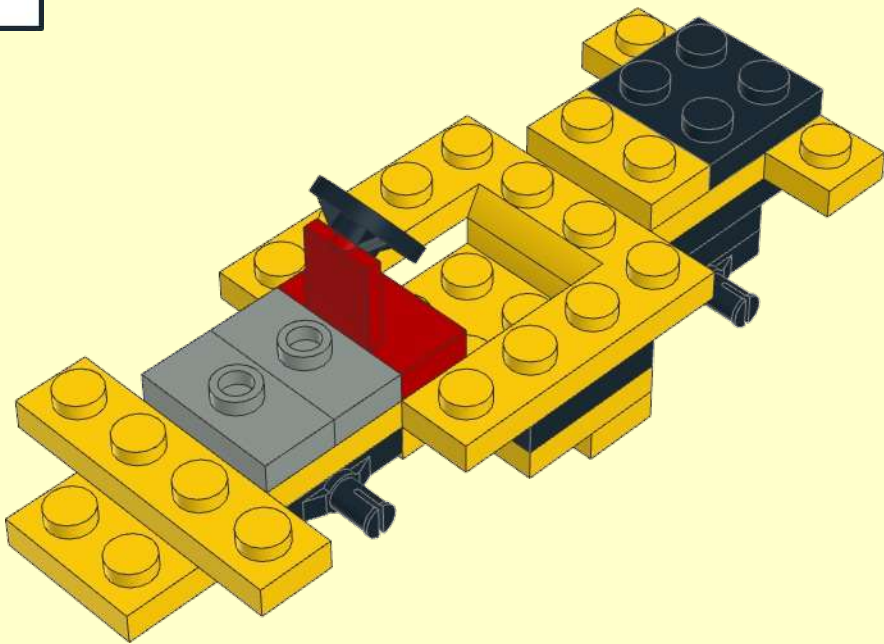
2x



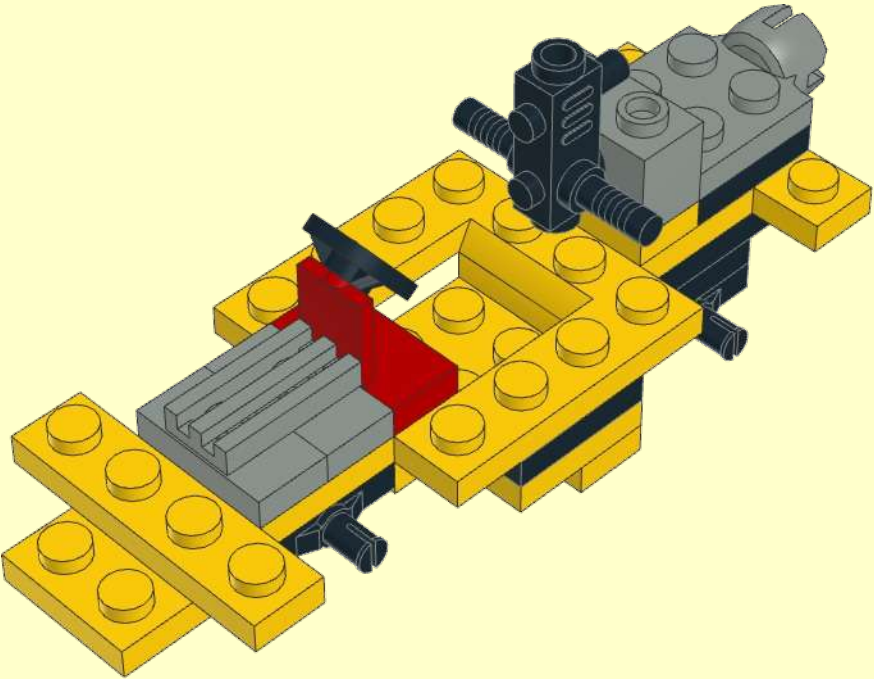
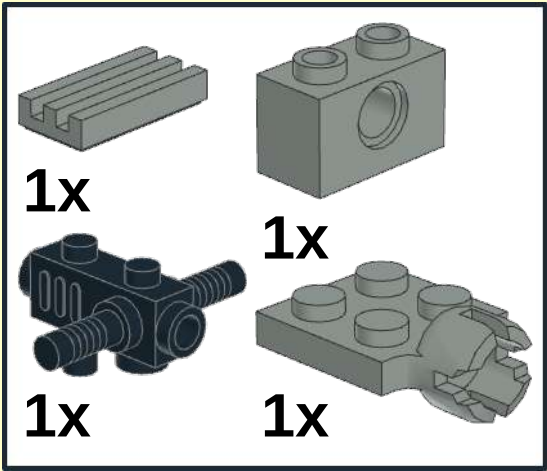
1x



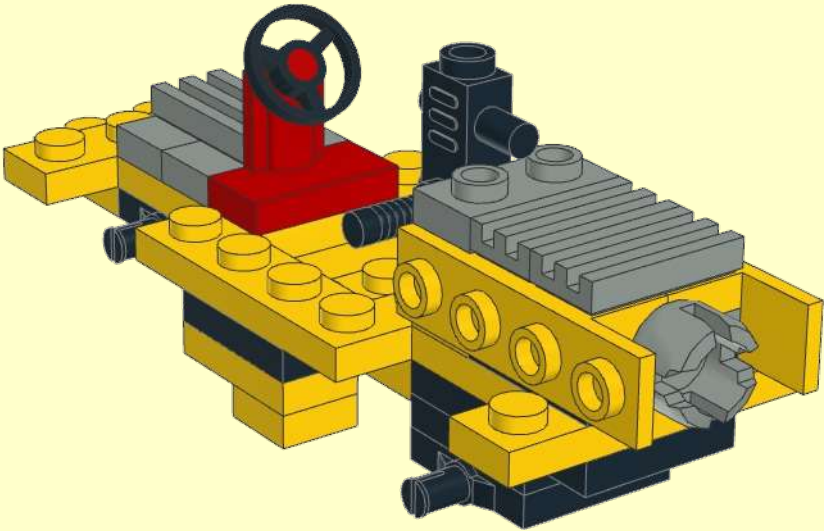
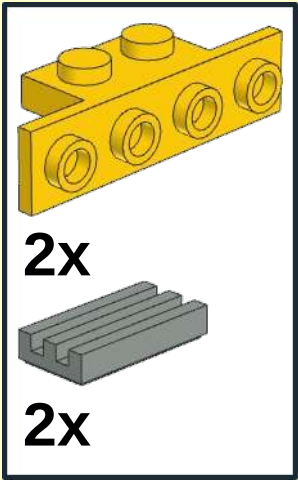
1x



5

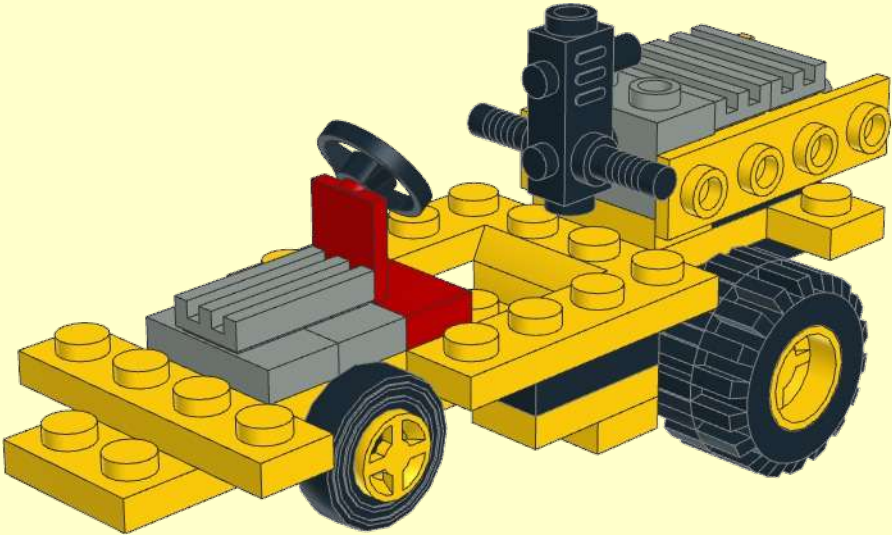


6





7



8

