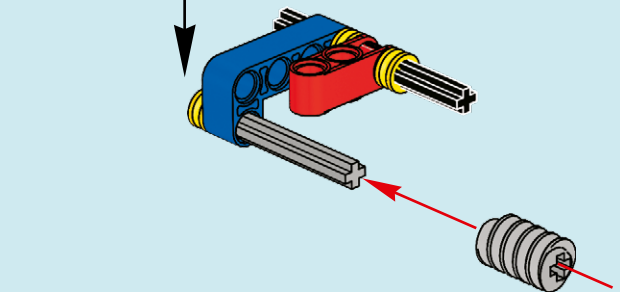
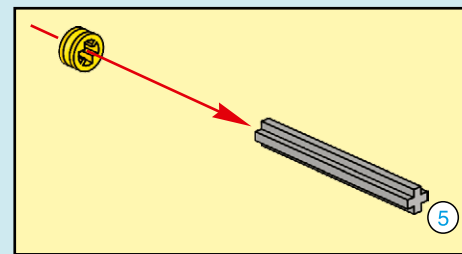
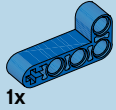


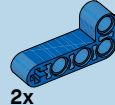
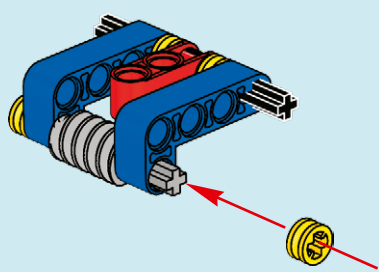
# 4



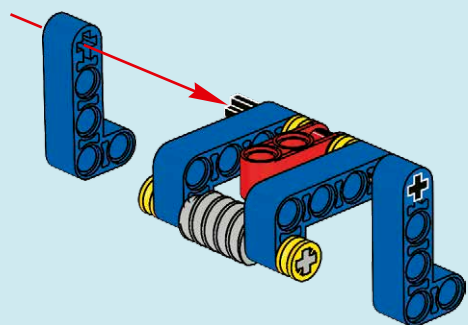
1x



5



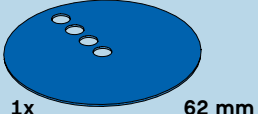
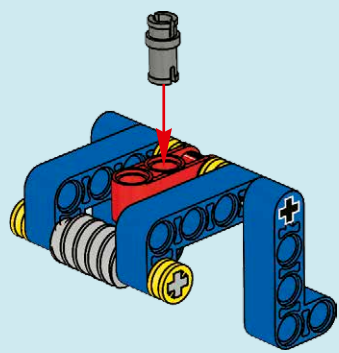
6



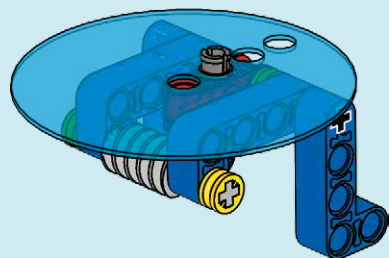
1x

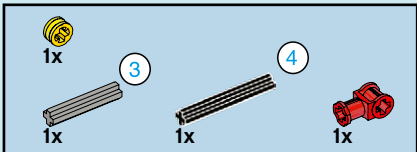


7

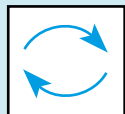
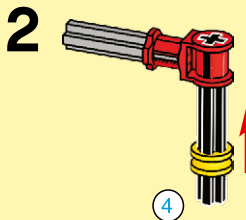
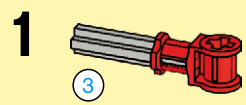
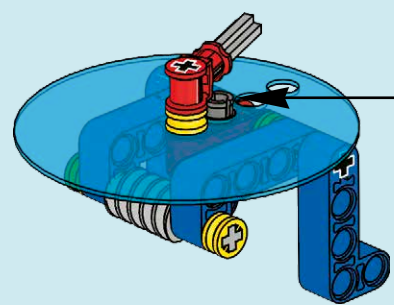


8

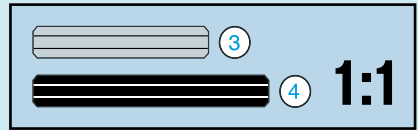
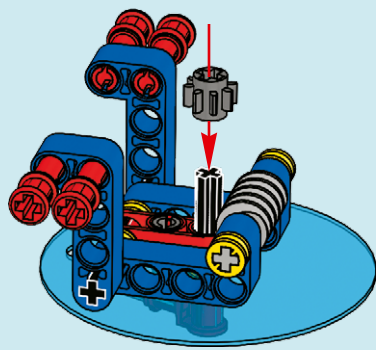




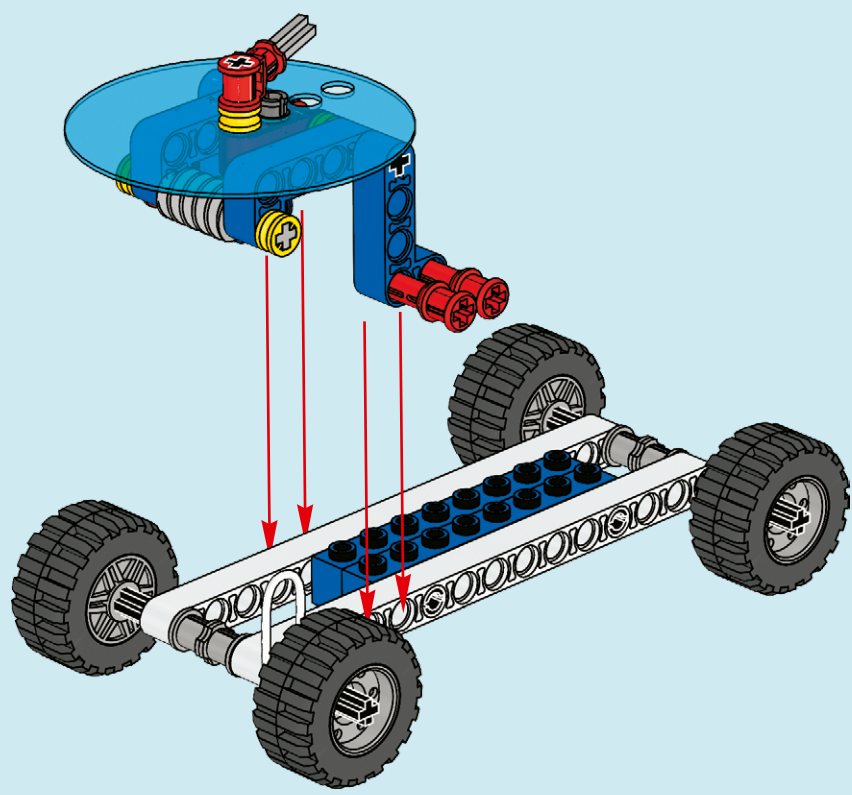
9



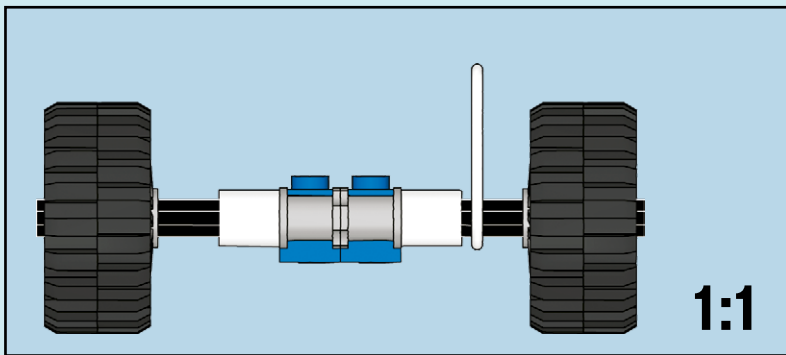
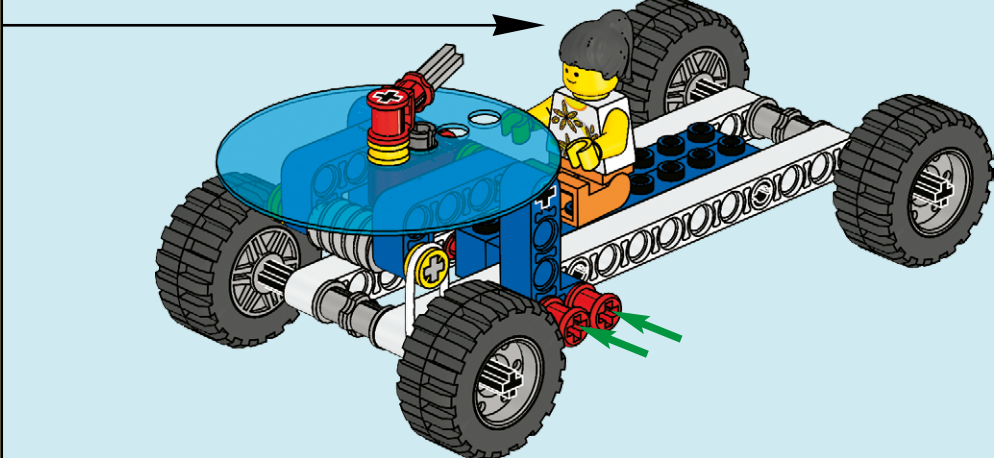
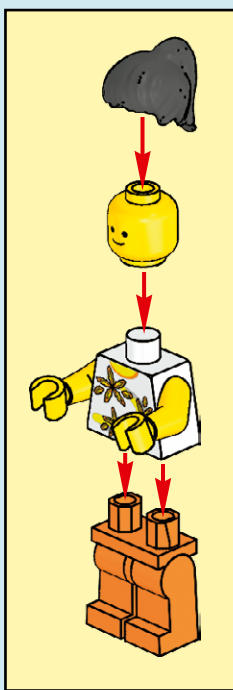
10



**11**

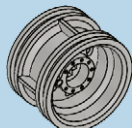
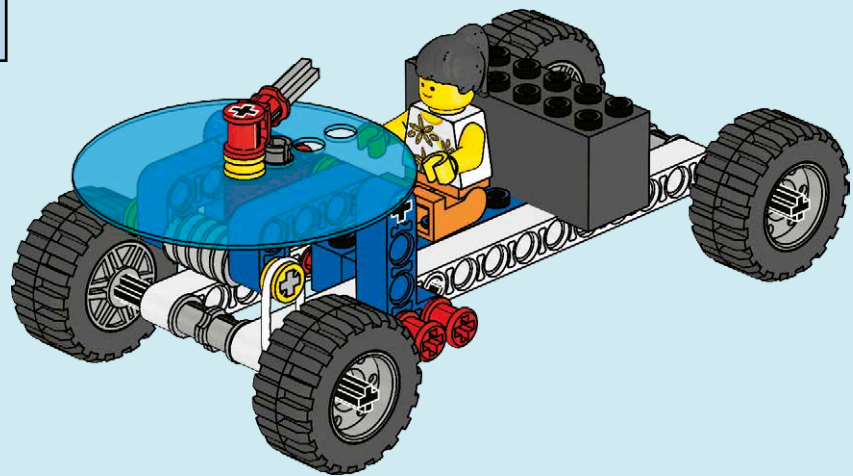


**12**

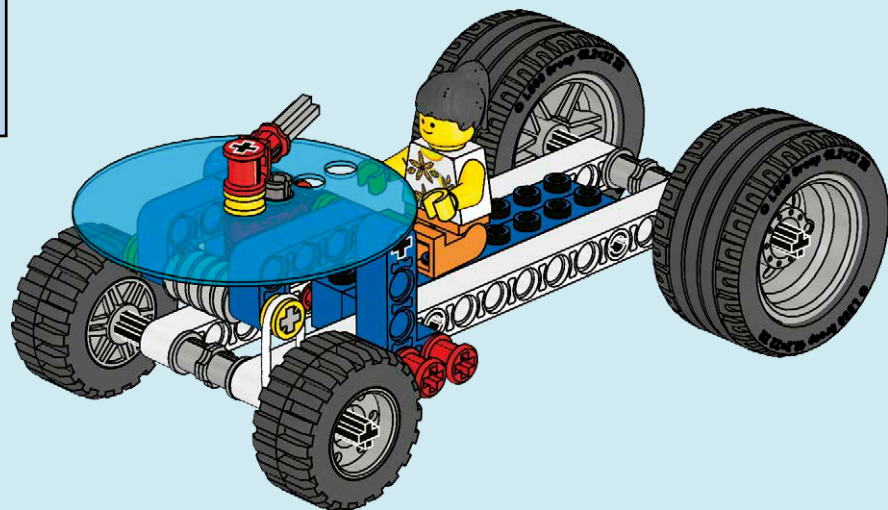




13



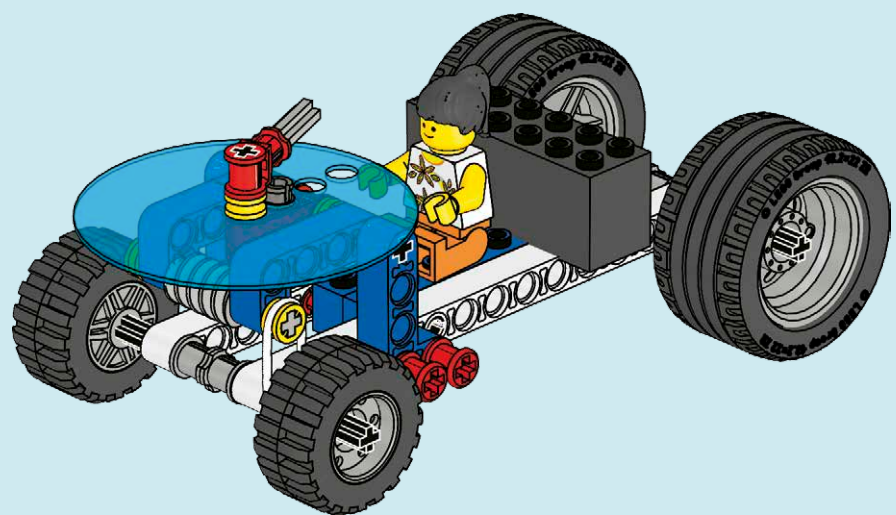
14

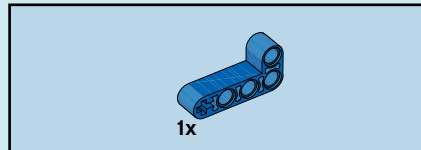
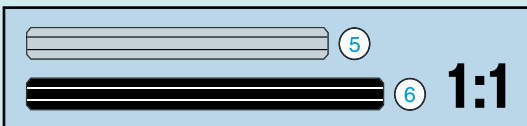
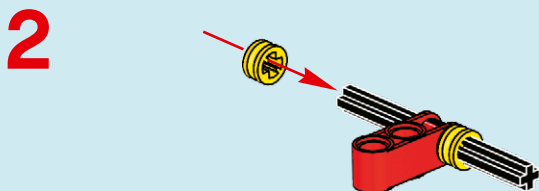
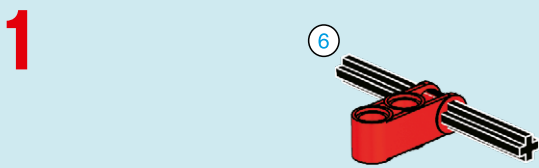
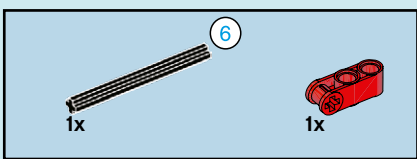
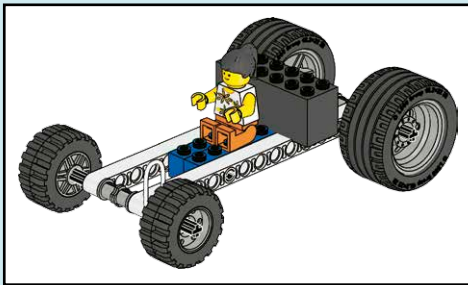




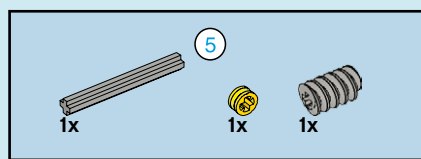
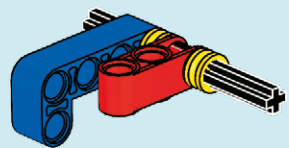
1x

15

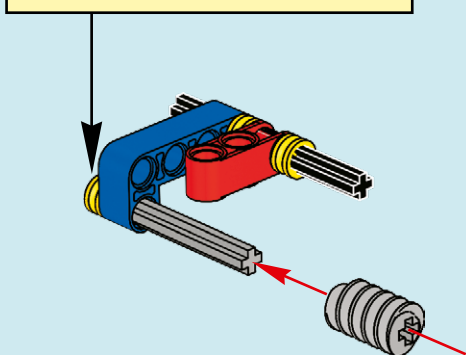
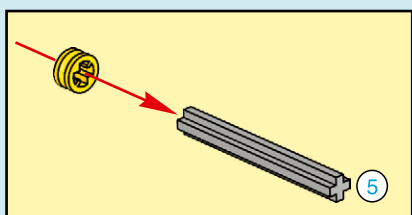




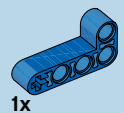
3



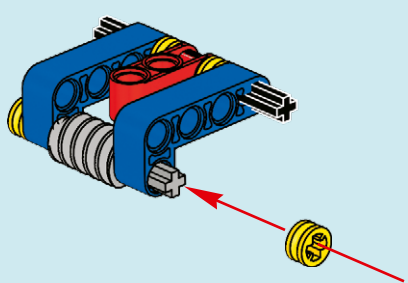
4



1x



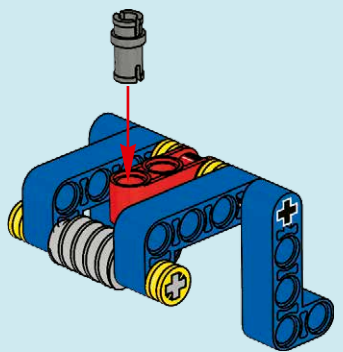
5



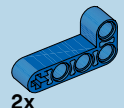
1x



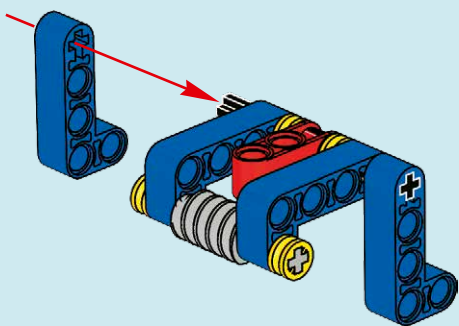
7



2x



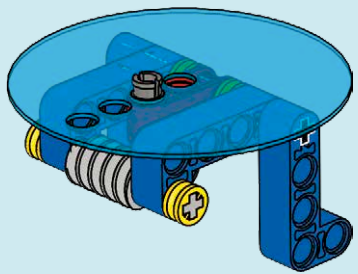
6

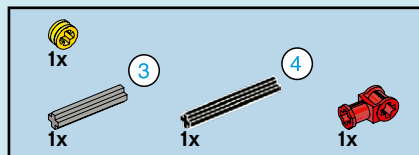


1x  
62 mm

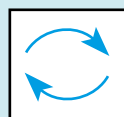
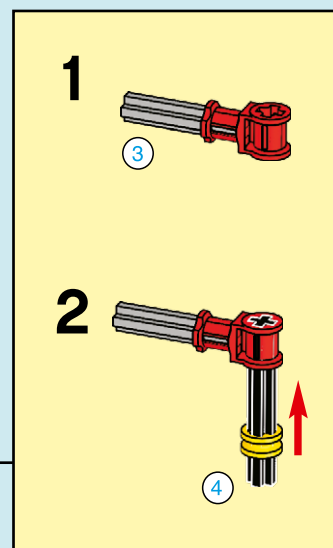
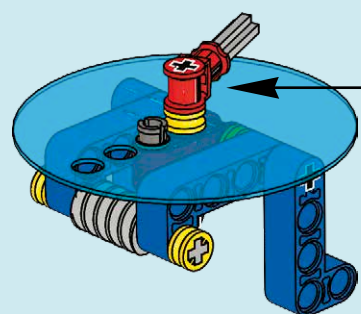
62 mm

8

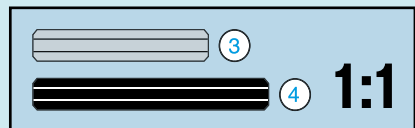
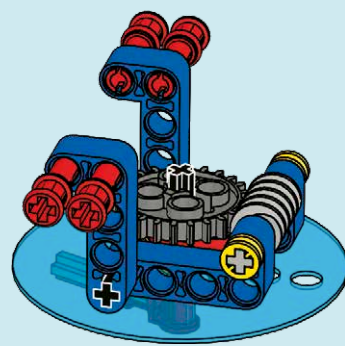




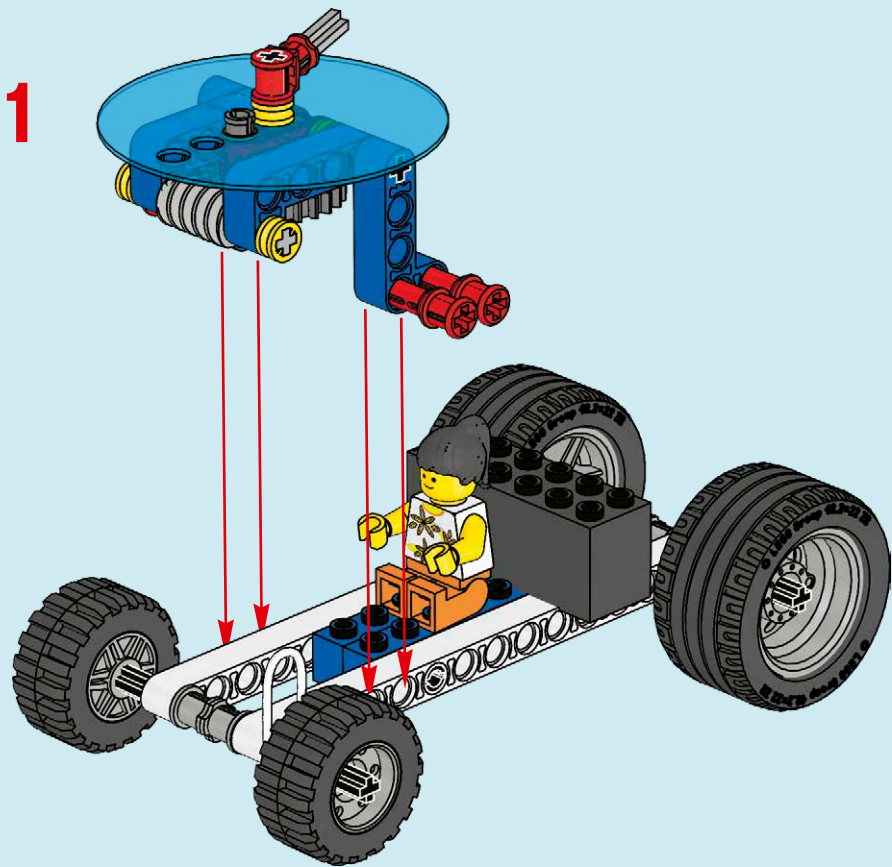
**9**



**10**



**11**



**12**

