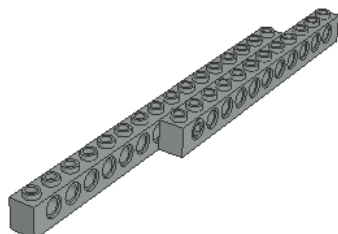
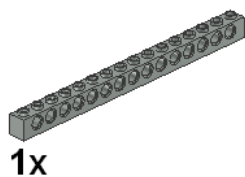
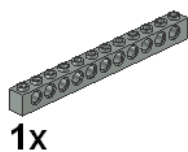
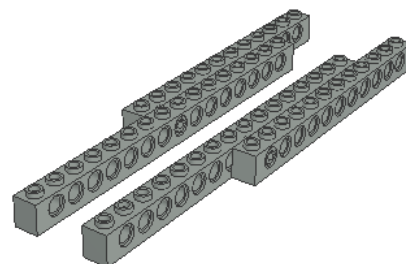
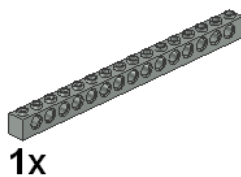
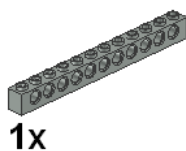


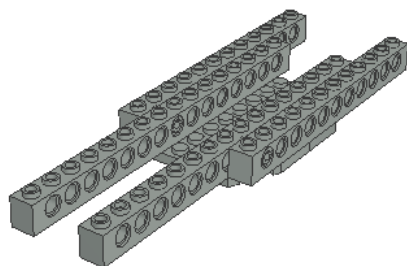
1



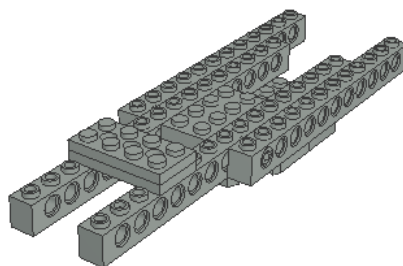
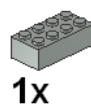
2

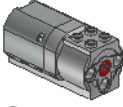


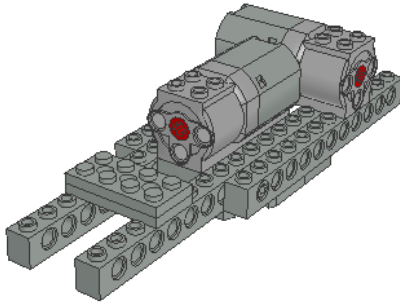
3




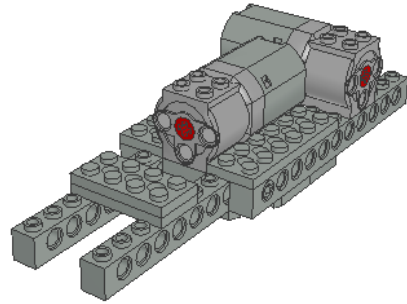
4







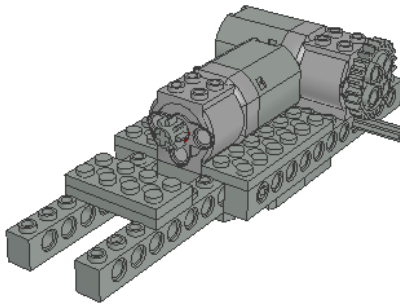
5  2x



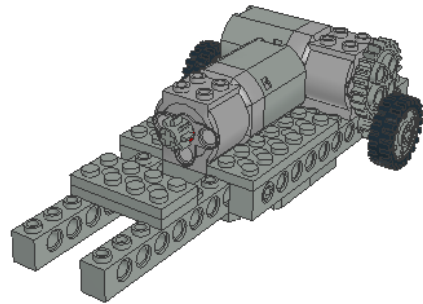
6  2x




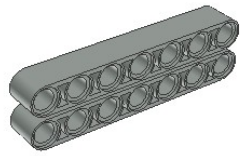
7  1x  1x  1x  1x





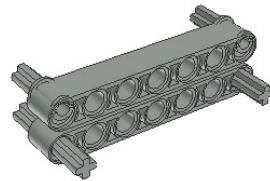
8  2x  2x



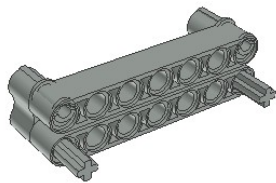
1  2x





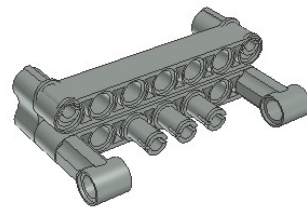
2  2x  2x




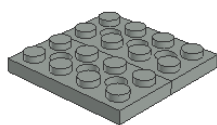
3  2x



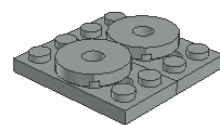
4  2x  3x




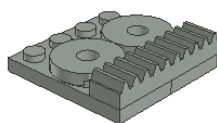
1  2x




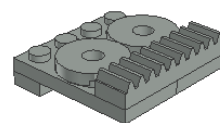
2  2x



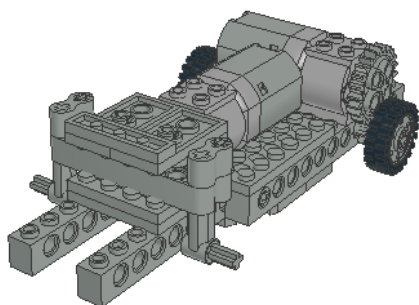
3  1x



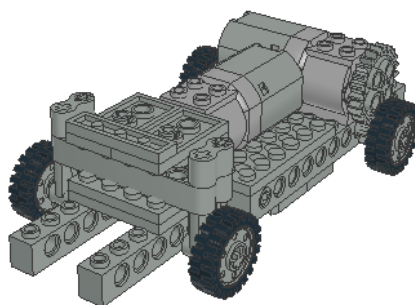
4  1x





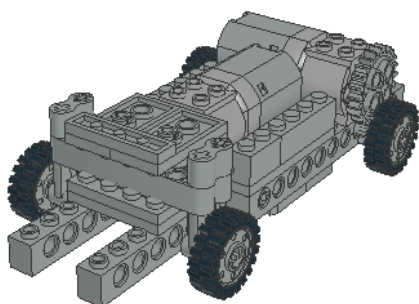
9





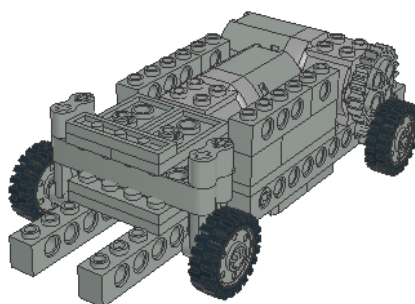
10 
2x



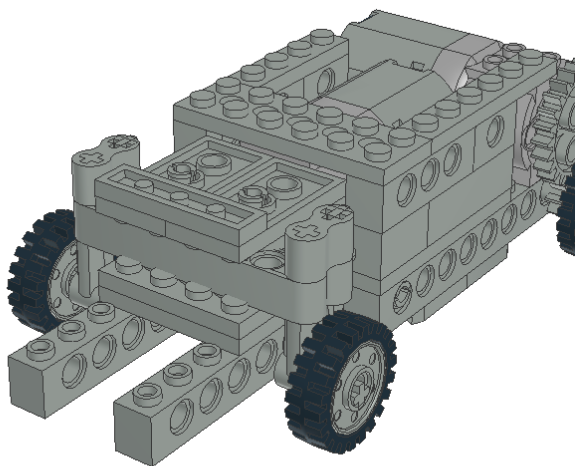
11 
2x 
2x



12 
2x 
2x



13 1x 1x 1x



14 2x

