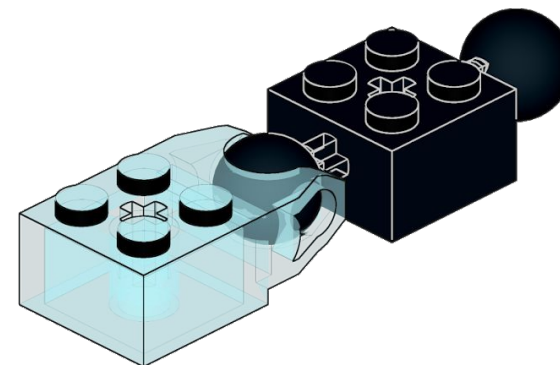
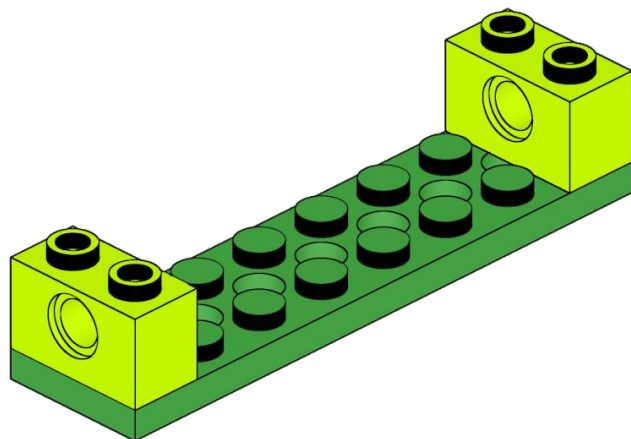
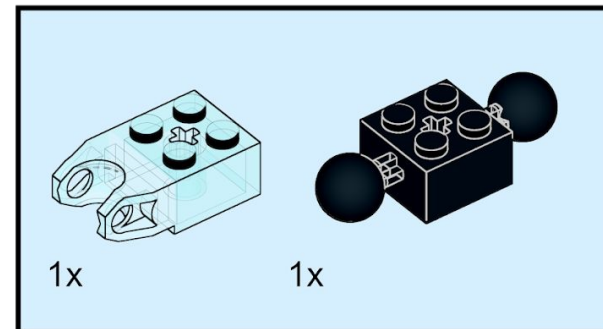
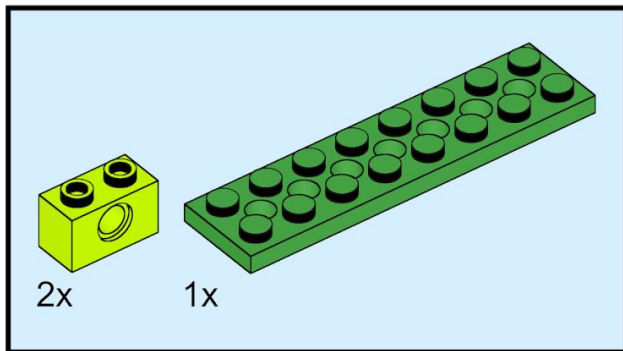
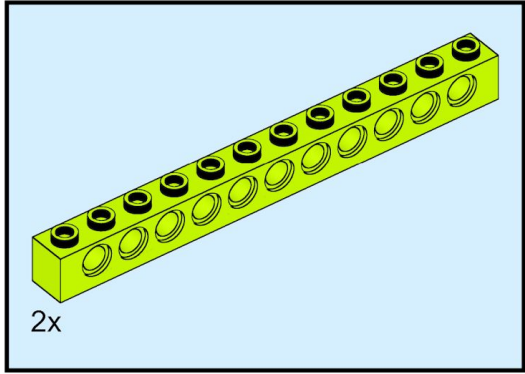
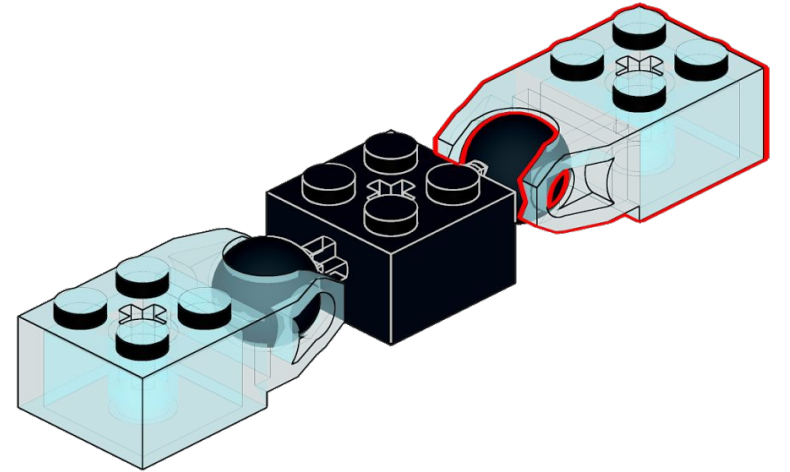
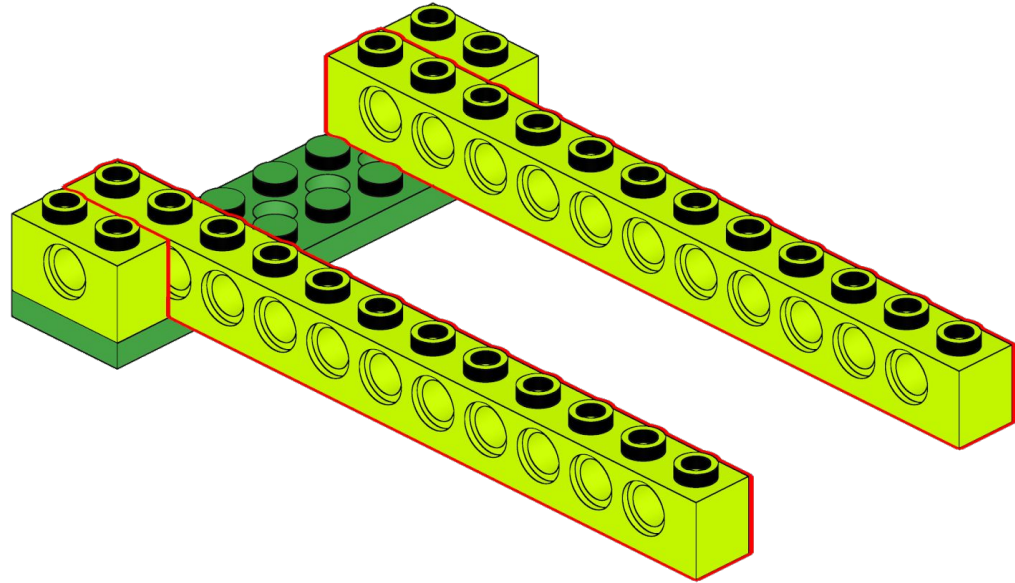
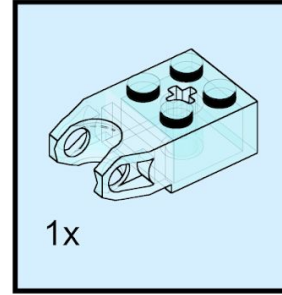


1





2

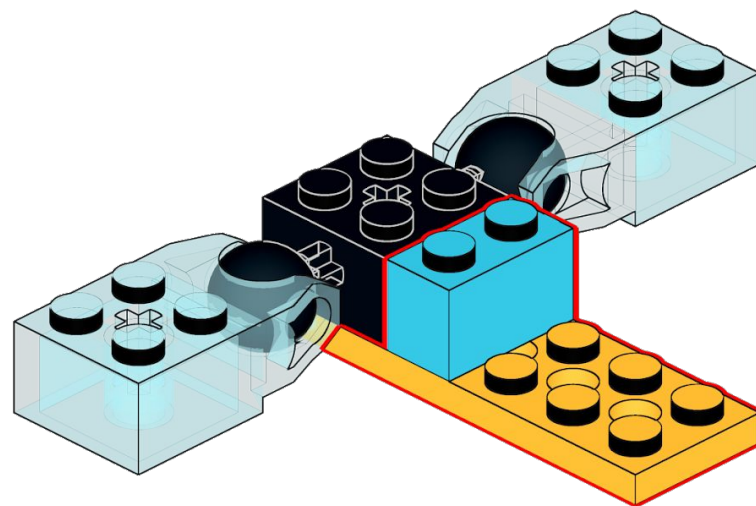


3

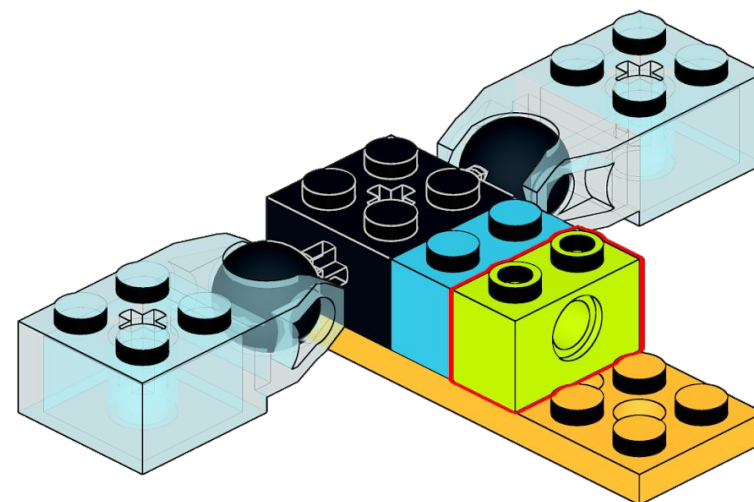
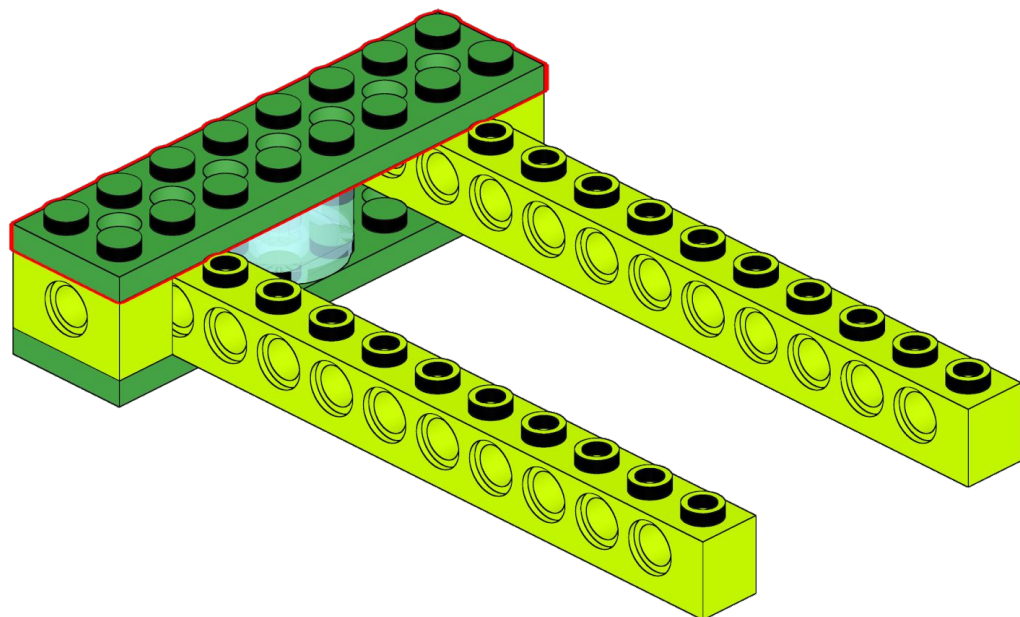
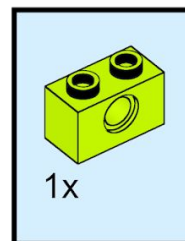
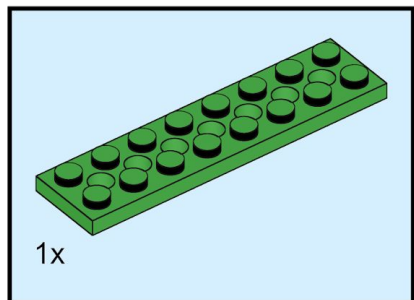
1x

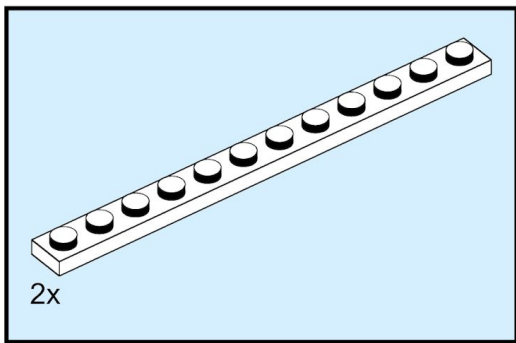
1x

1x

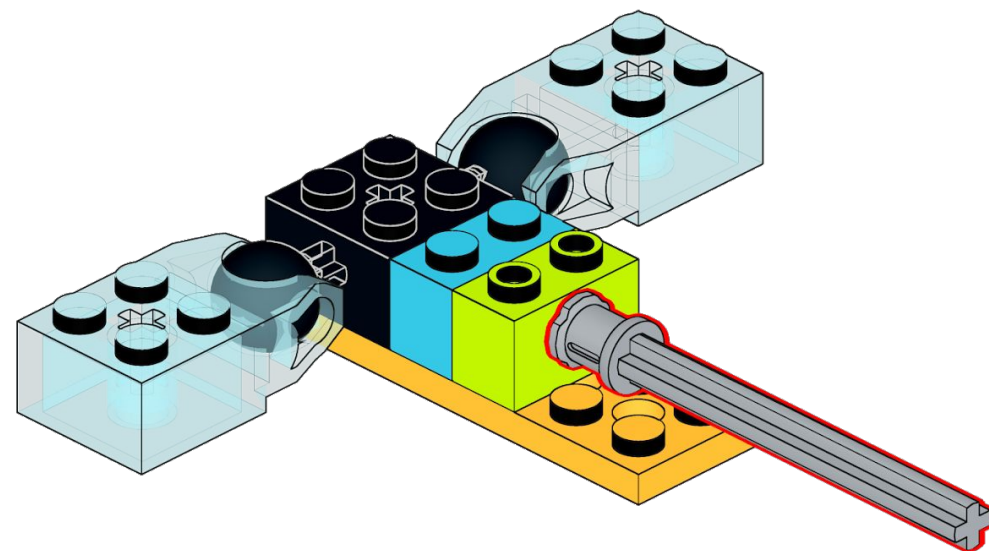
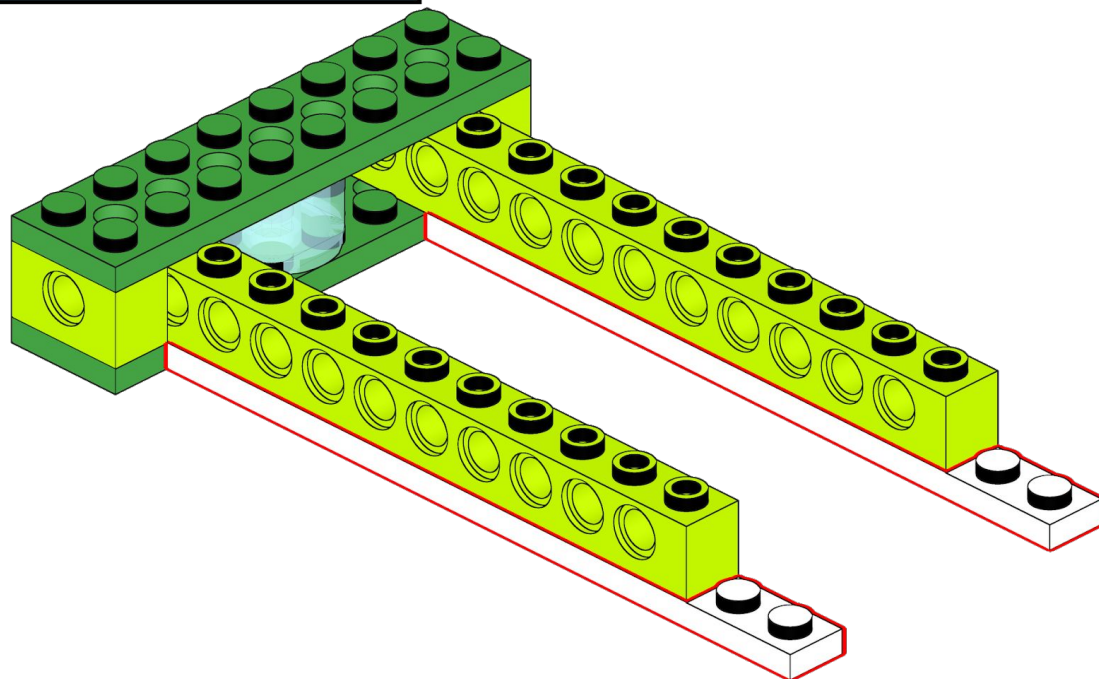
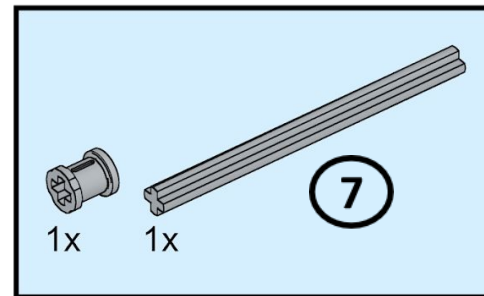


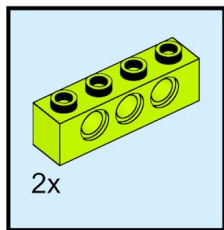
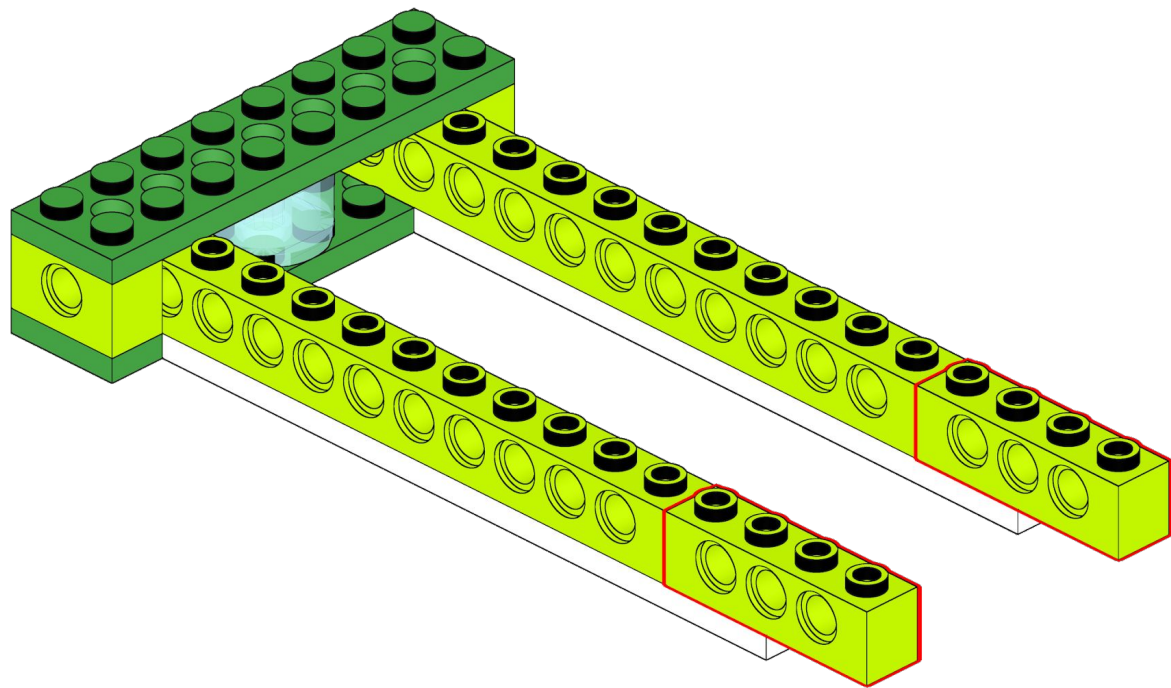
4



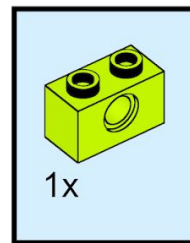


5

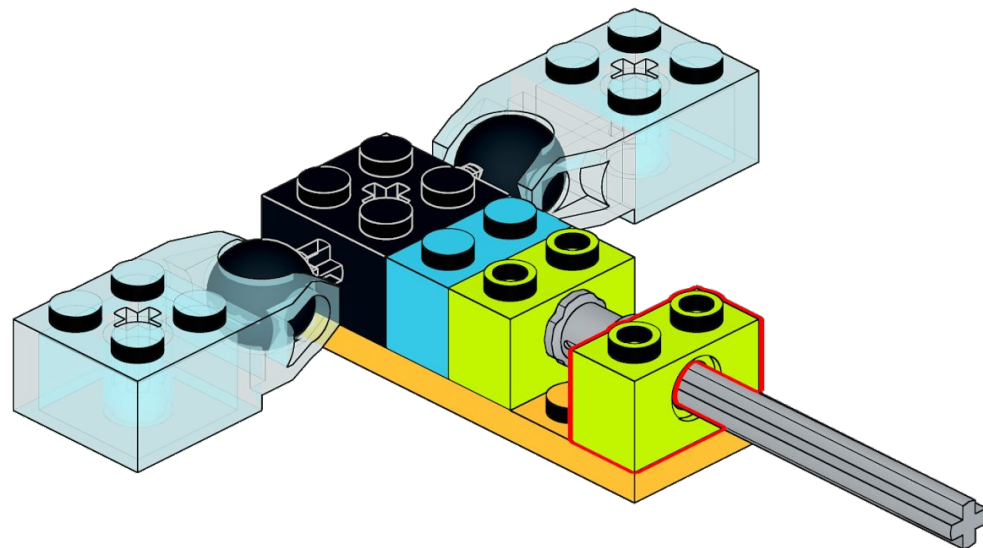


 $2x$ 

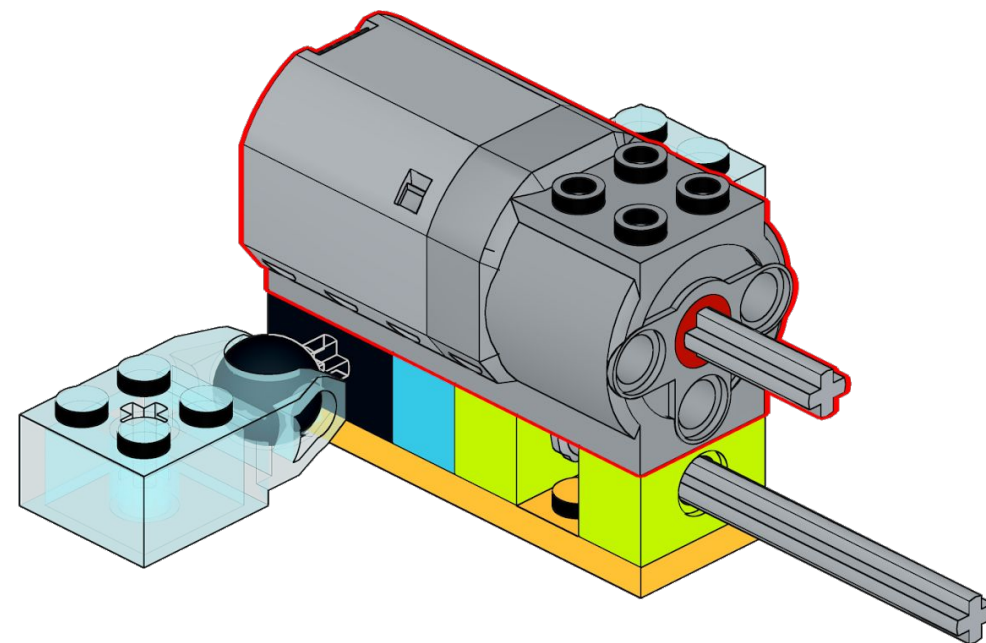
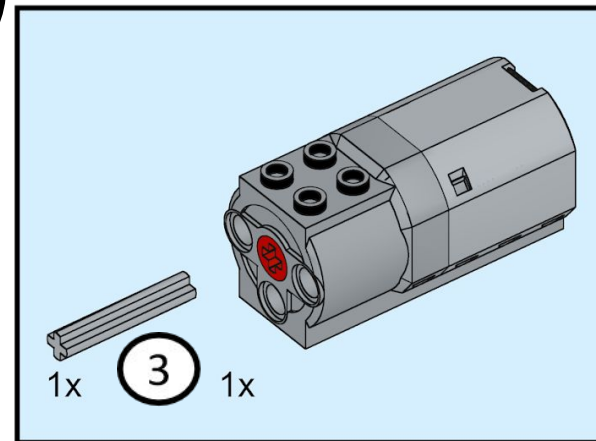
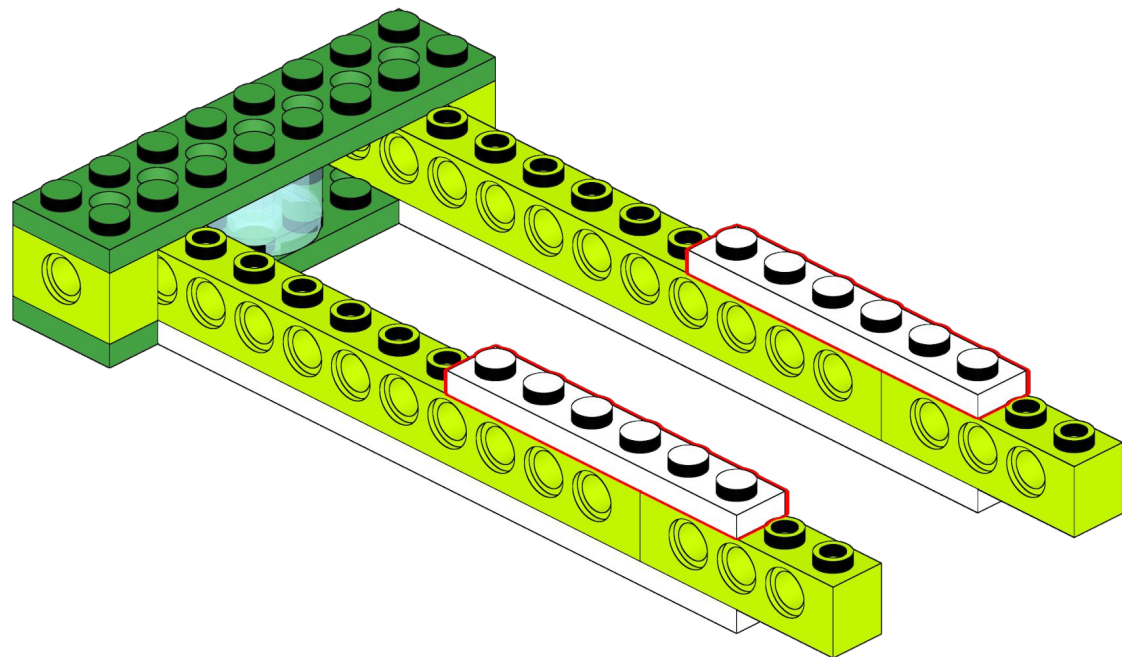
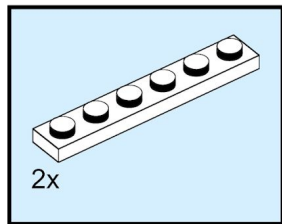
6

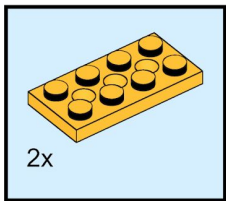


1x

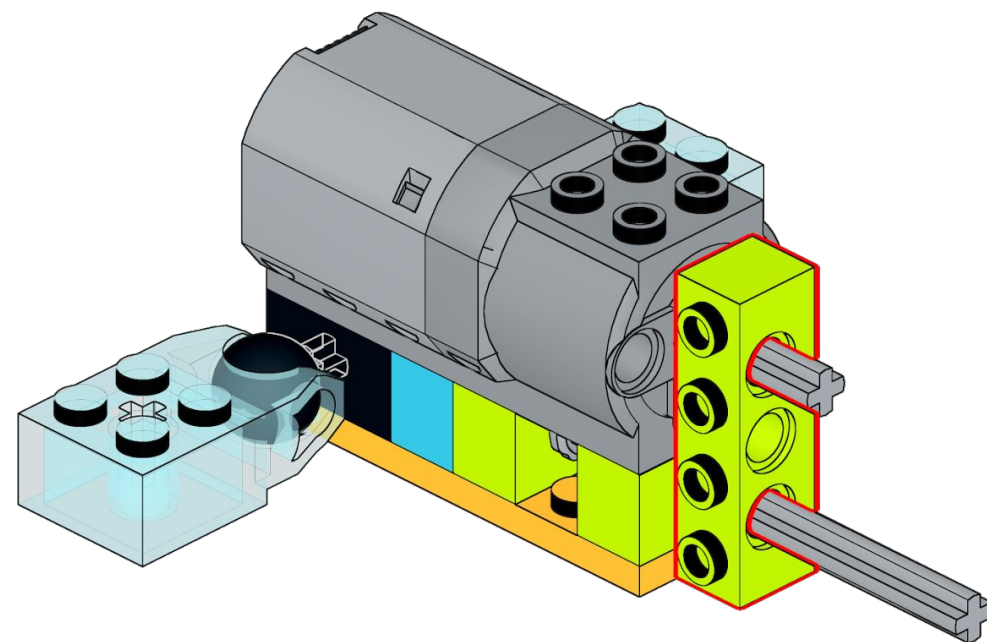
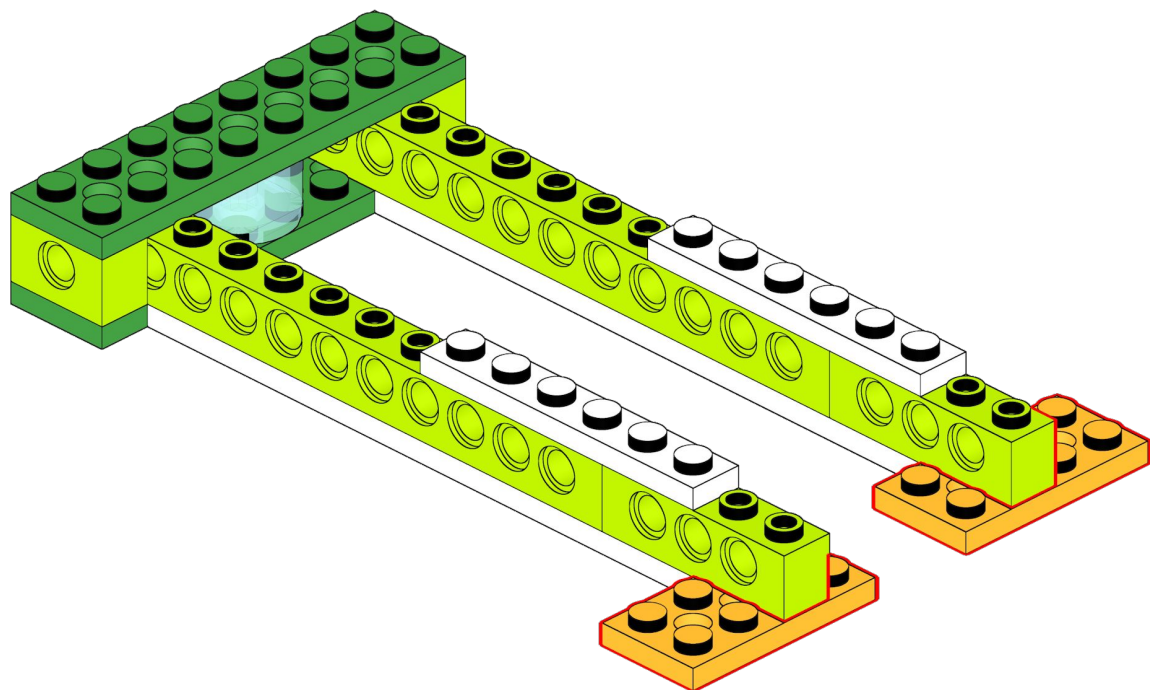
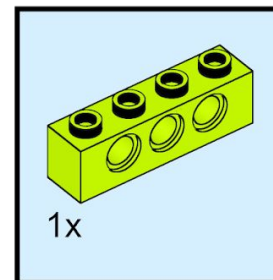


7

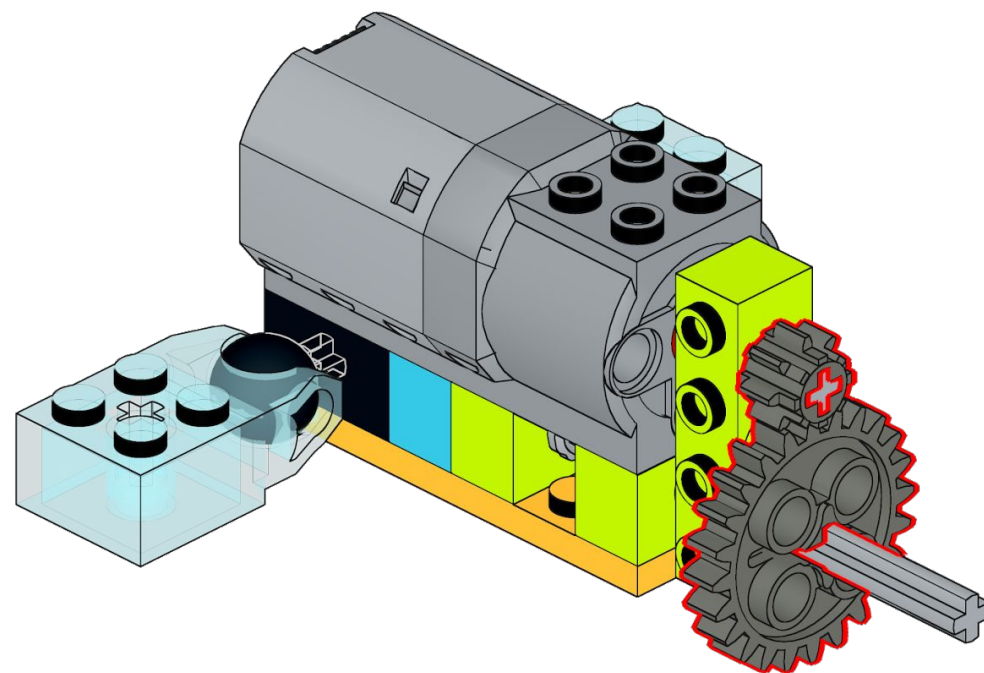
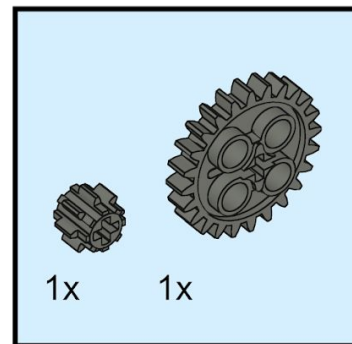
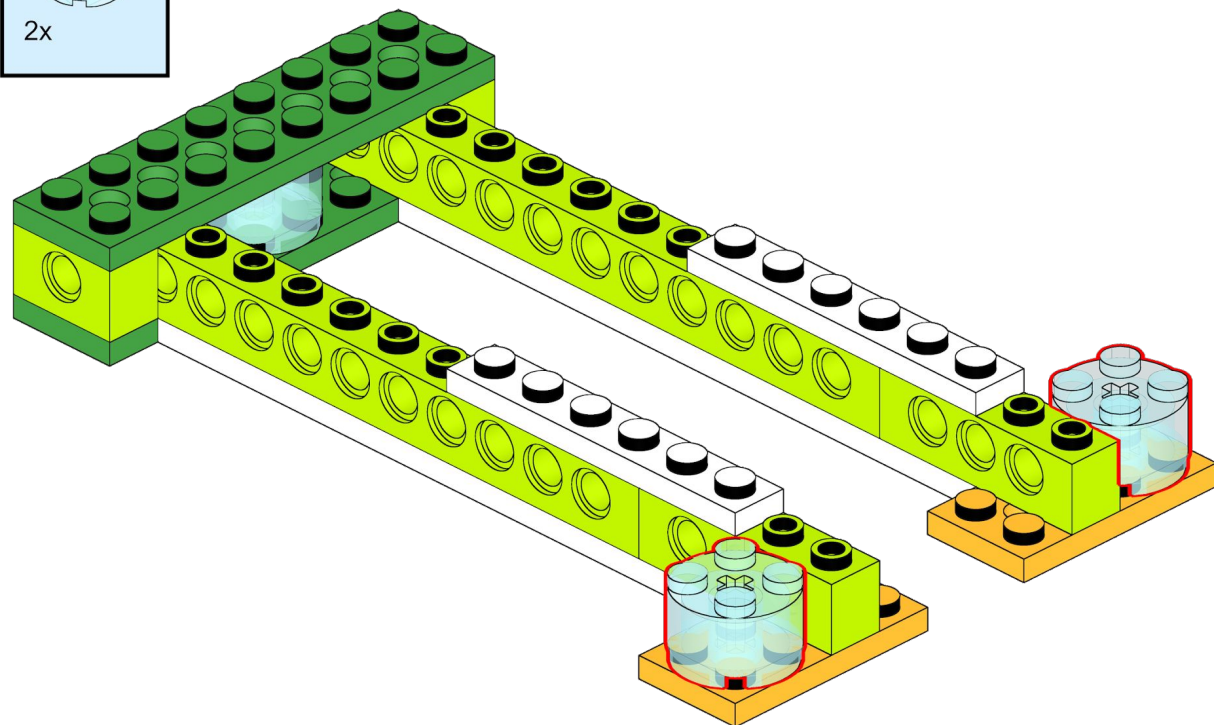
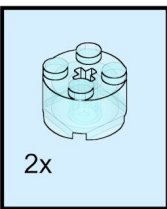




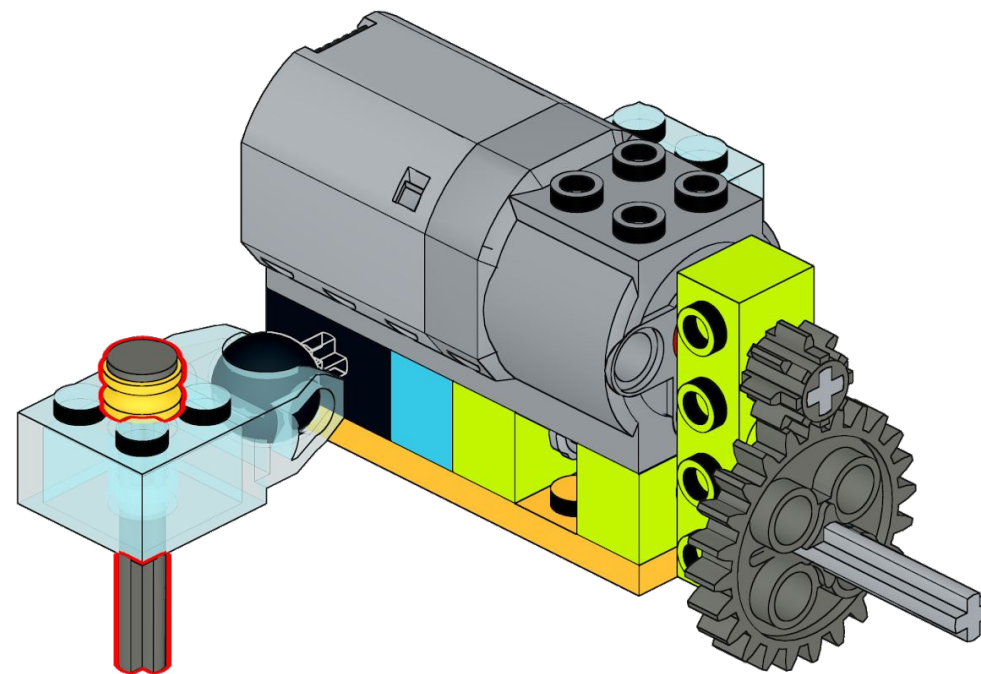
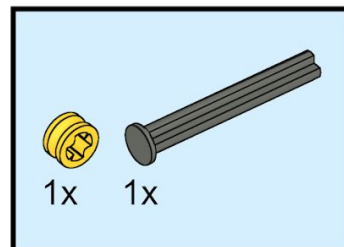
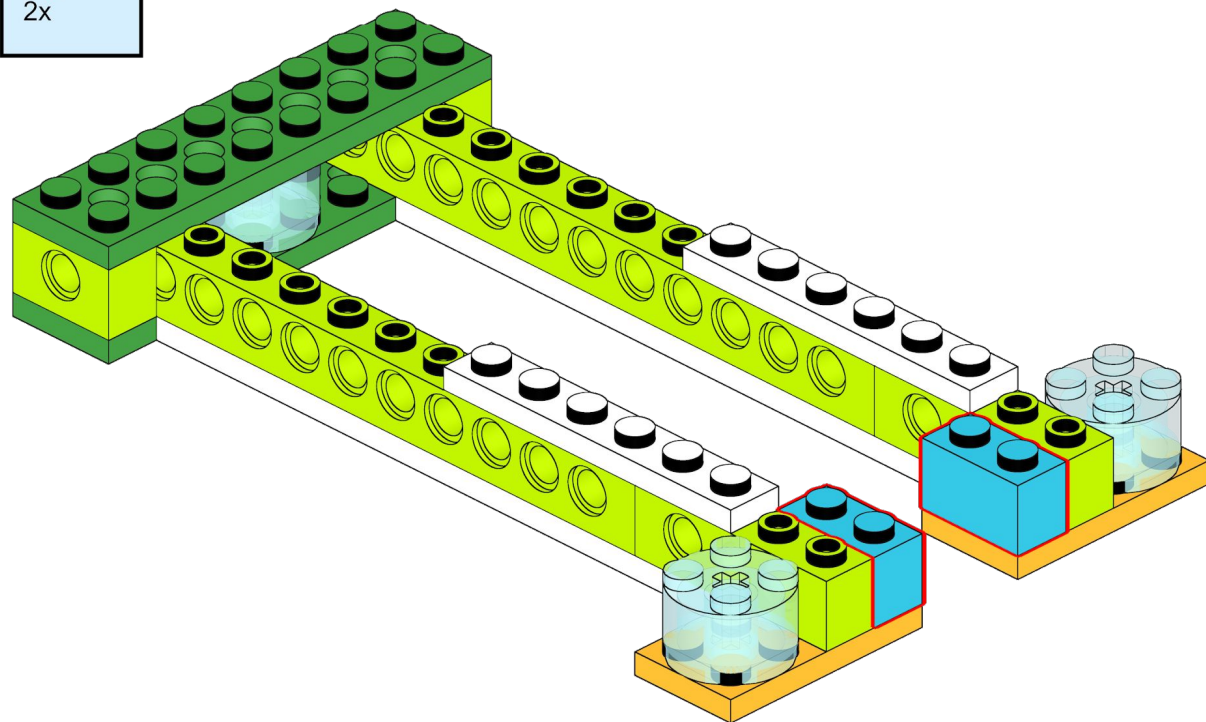
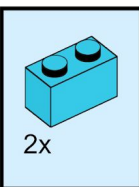
8



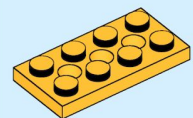
9



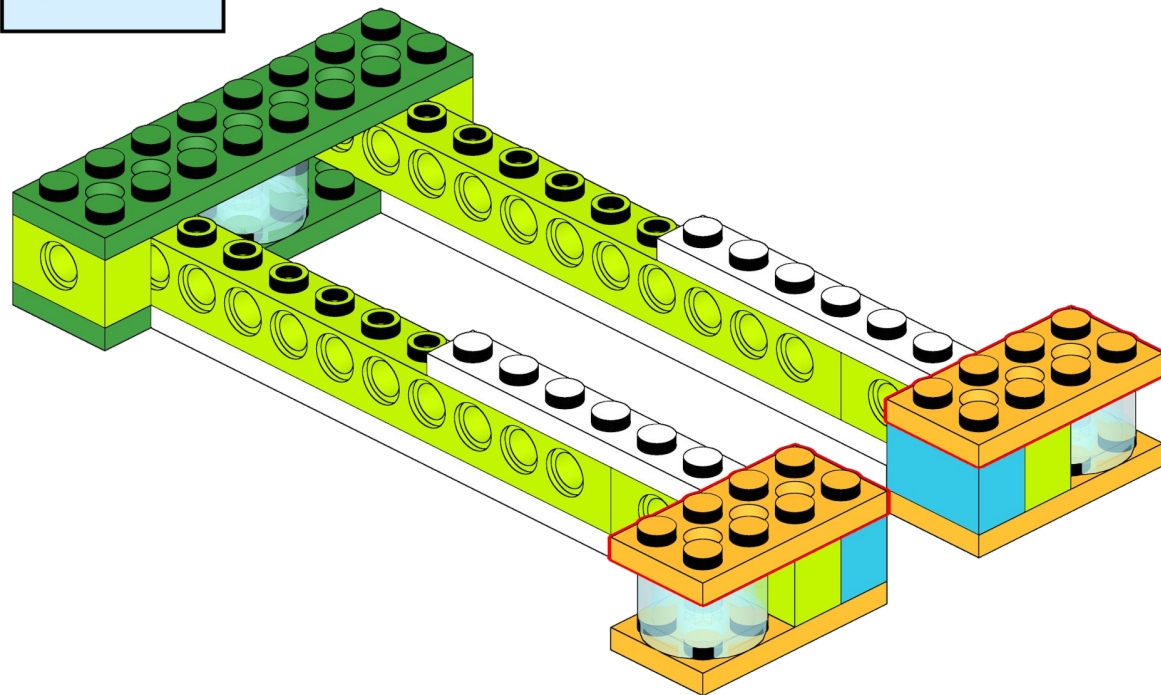
10



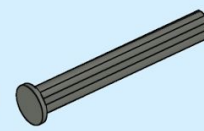
11



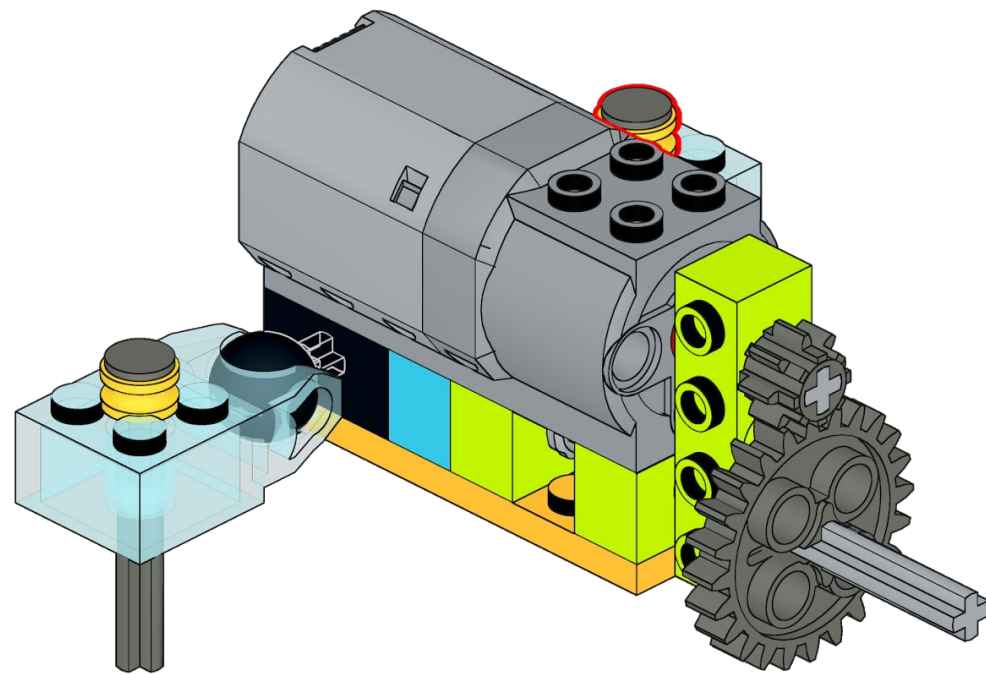
2x



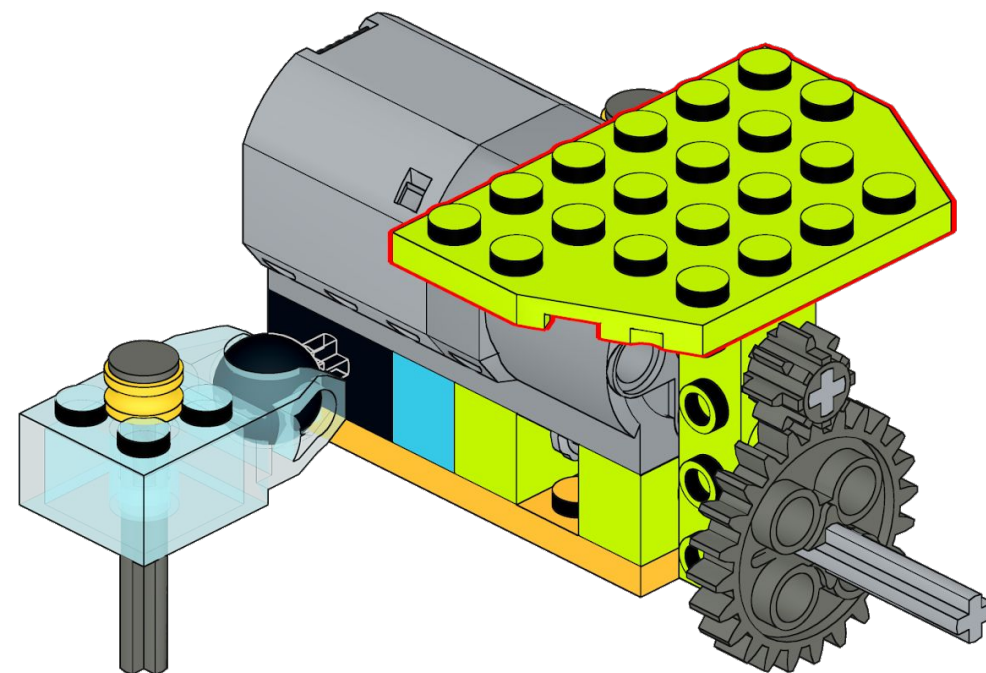
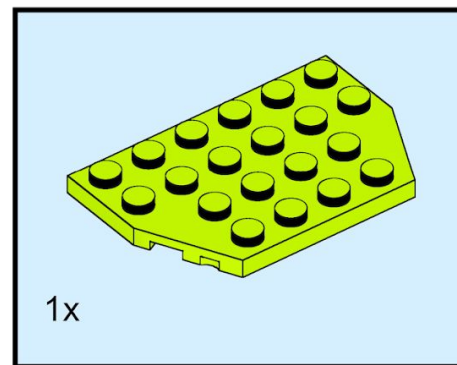
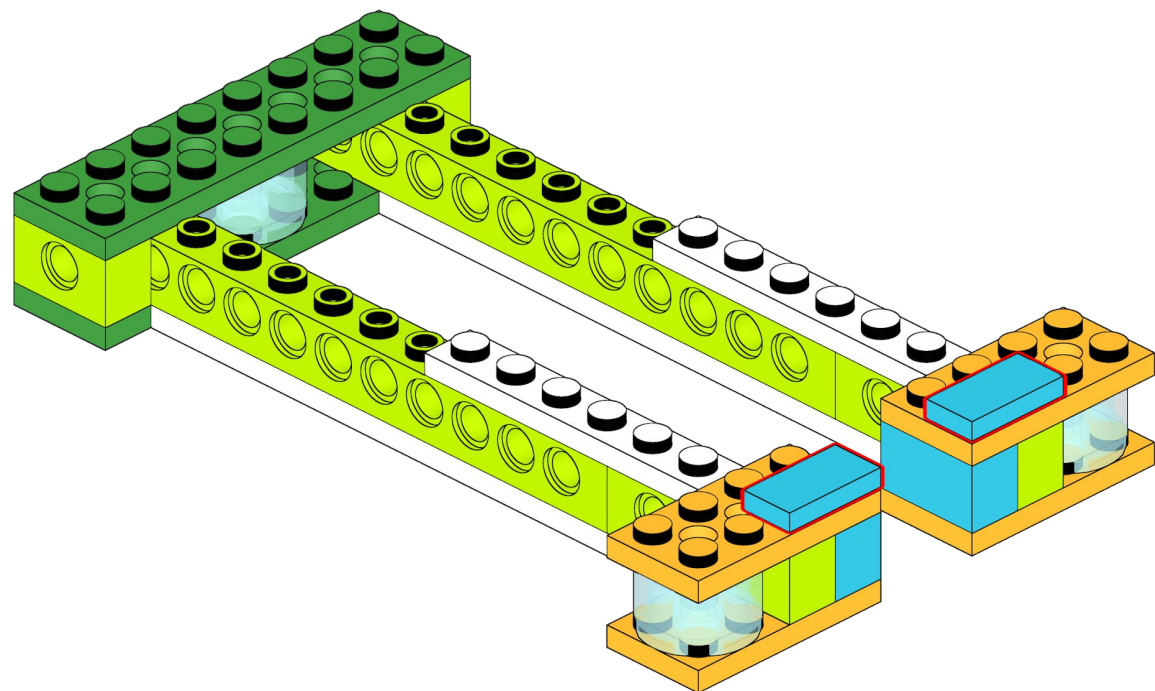
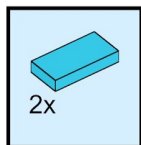
1x



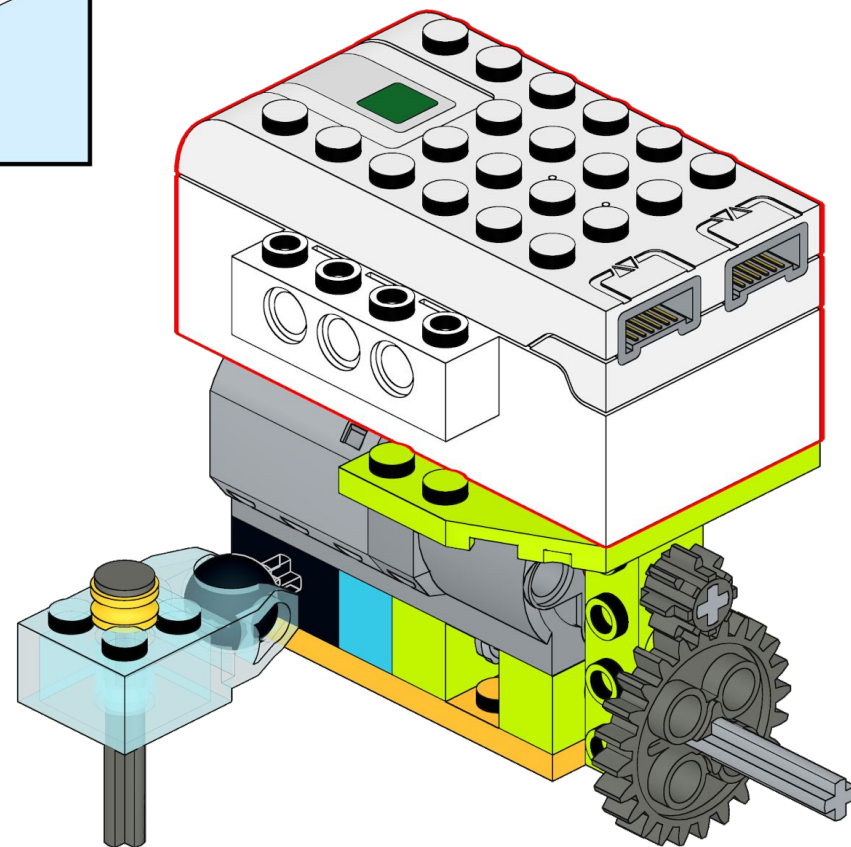
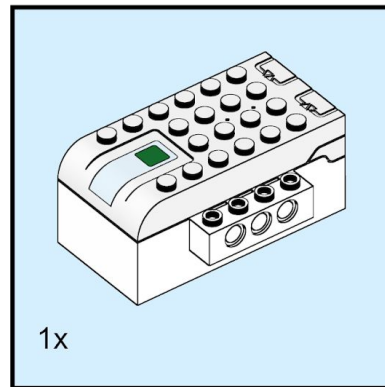
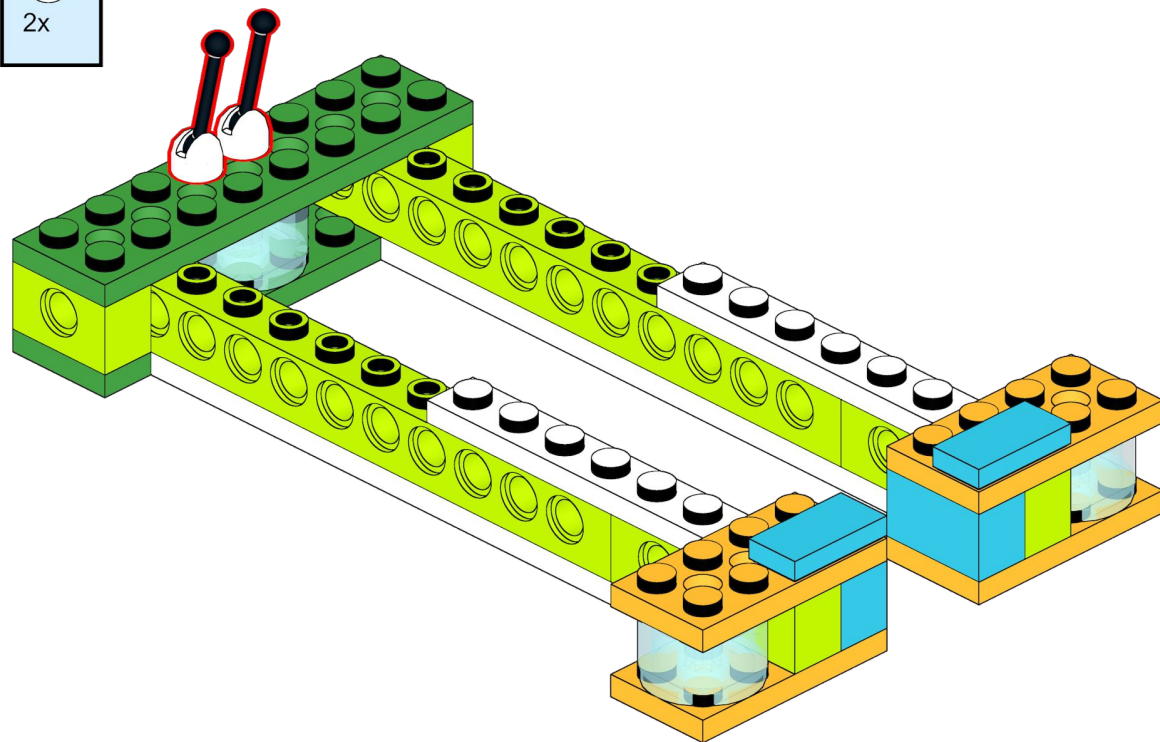
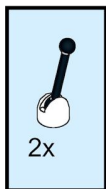
1x



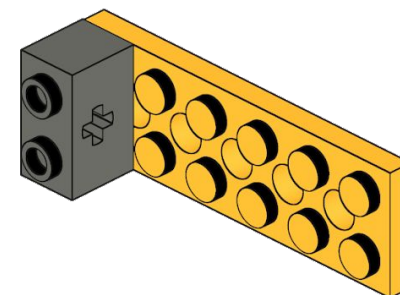
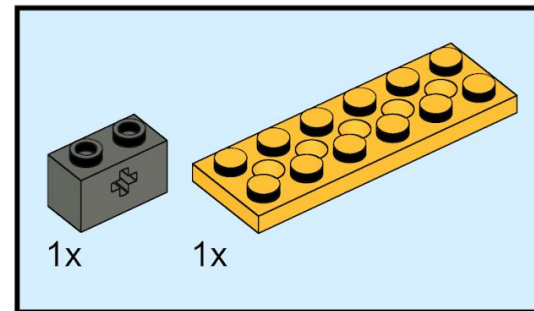
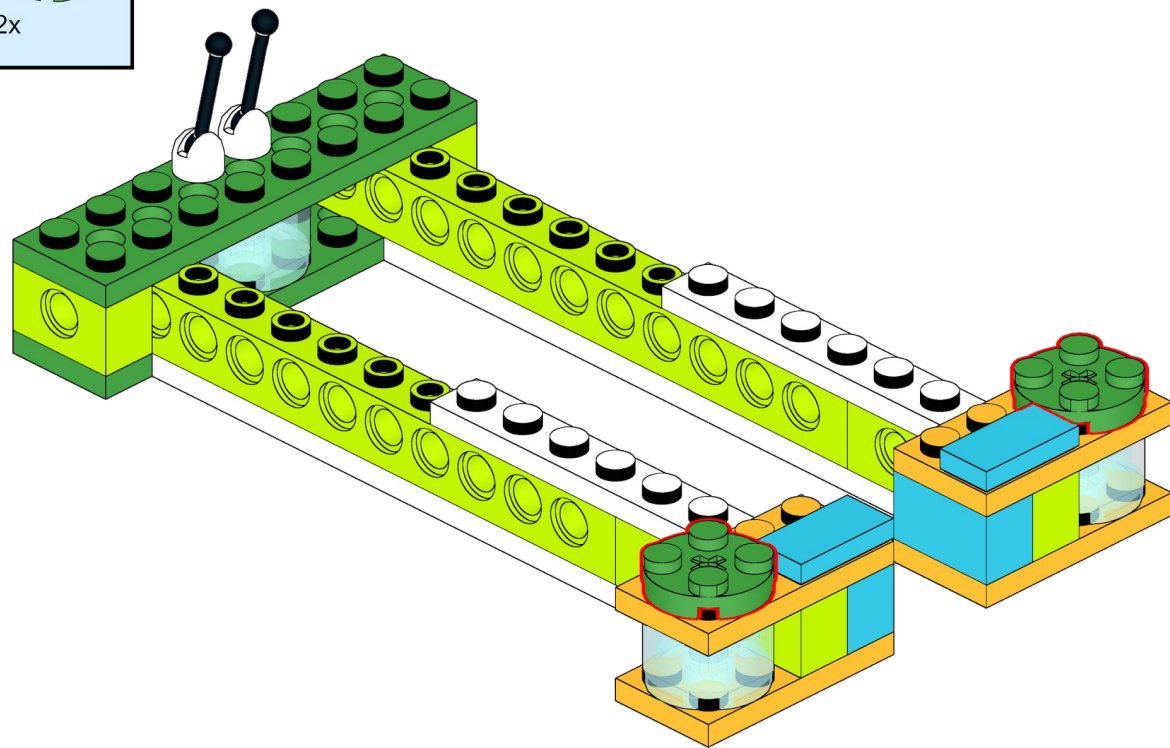
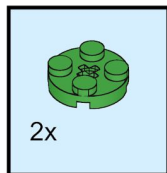
12



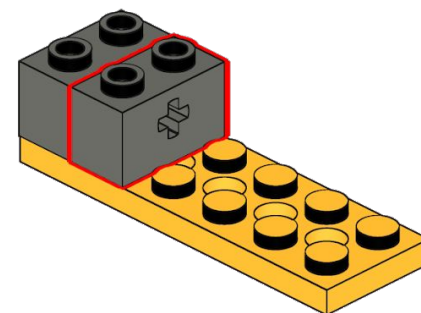
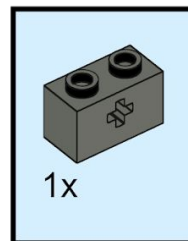
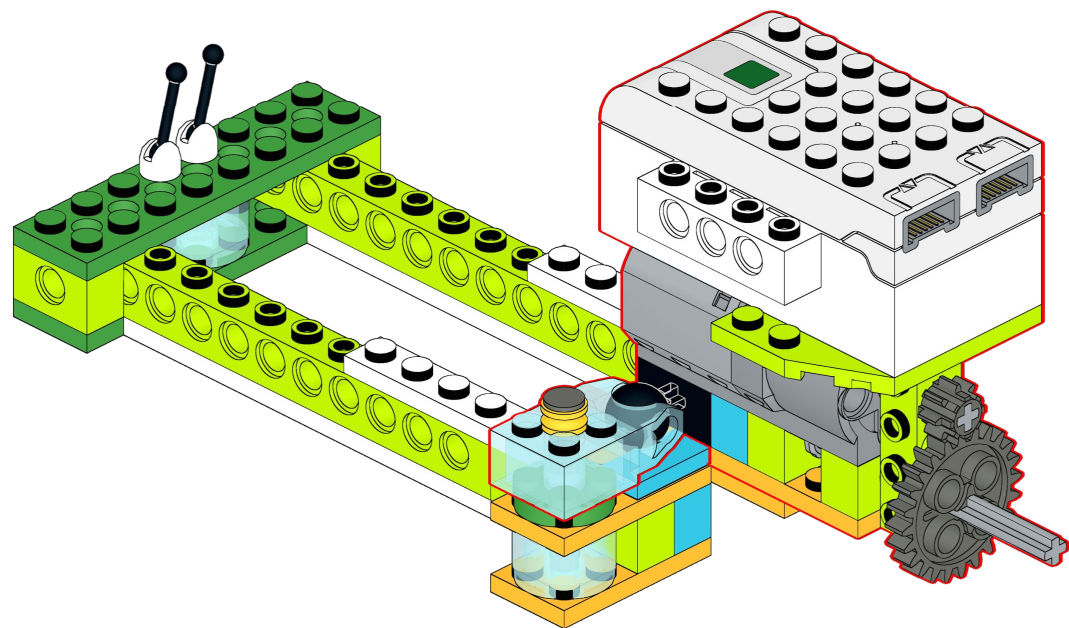
13



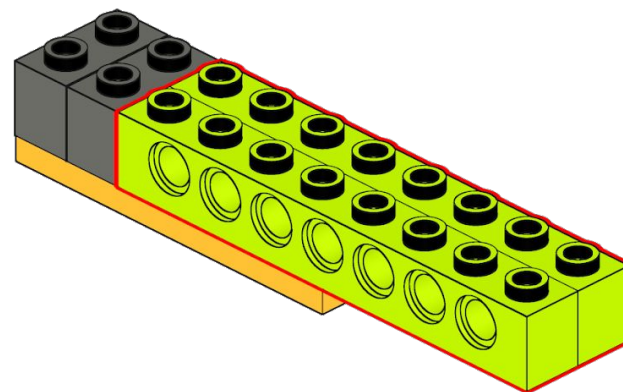
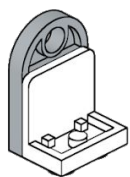
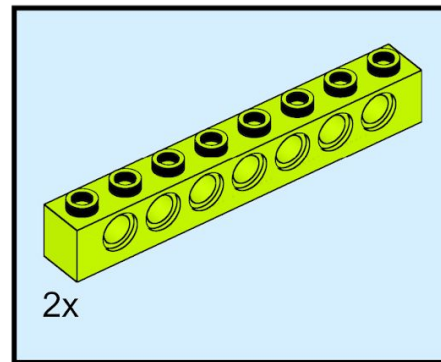
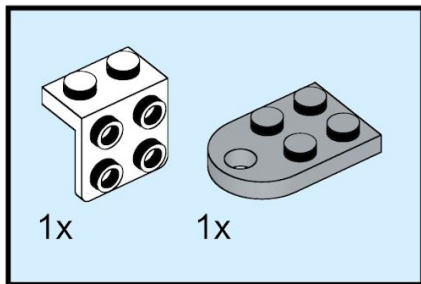
14



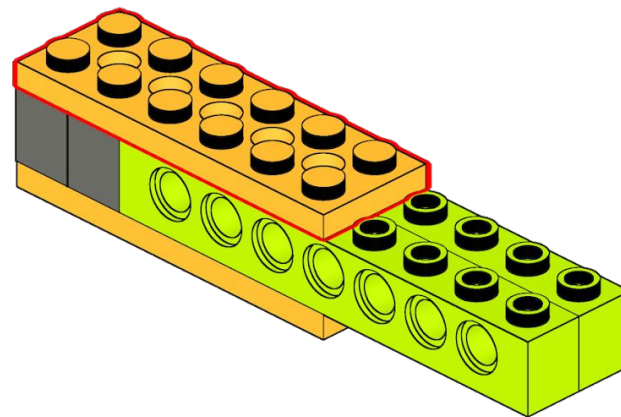
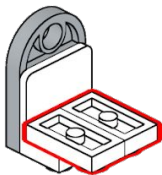
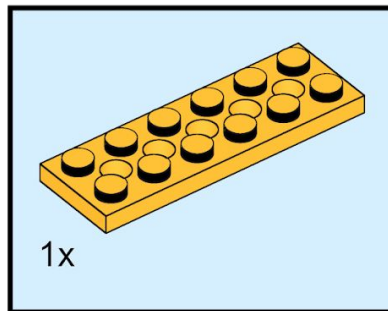
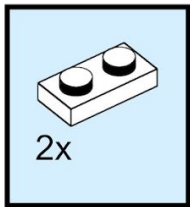
15



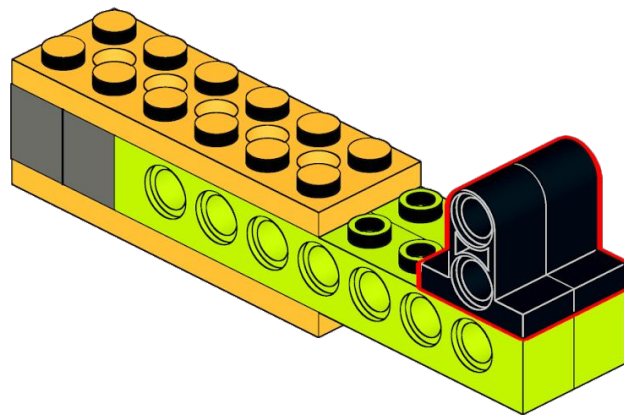
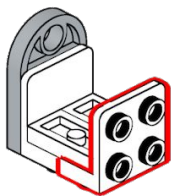
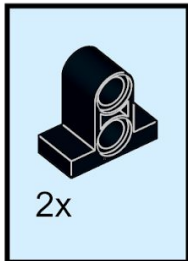
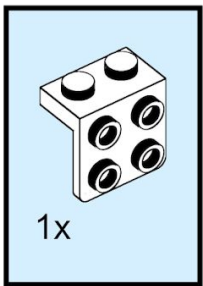
16

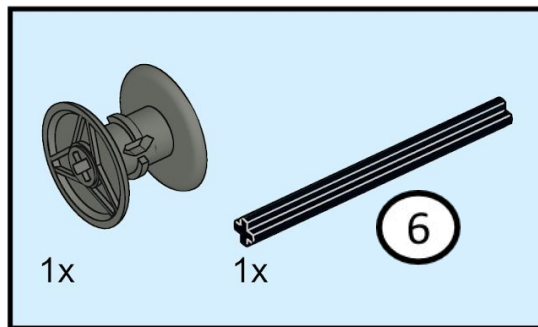


17



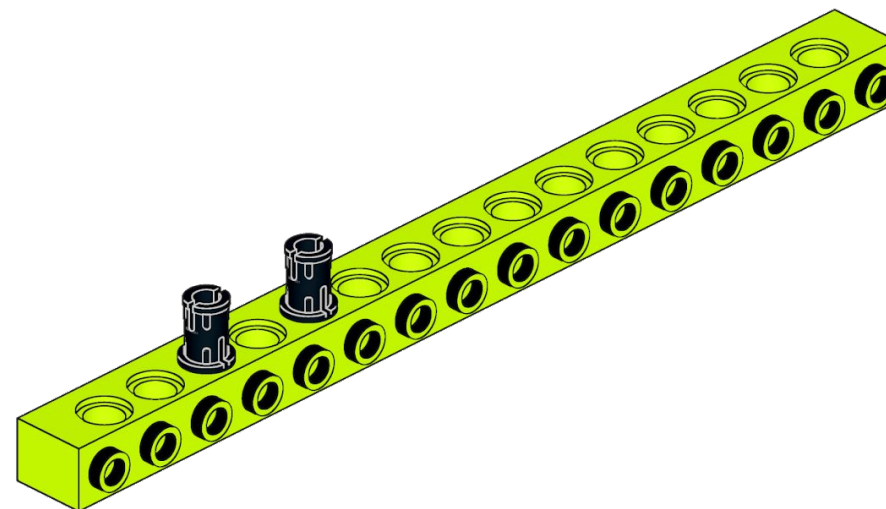
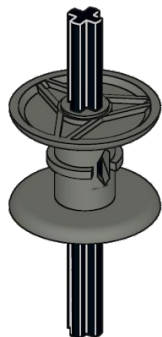
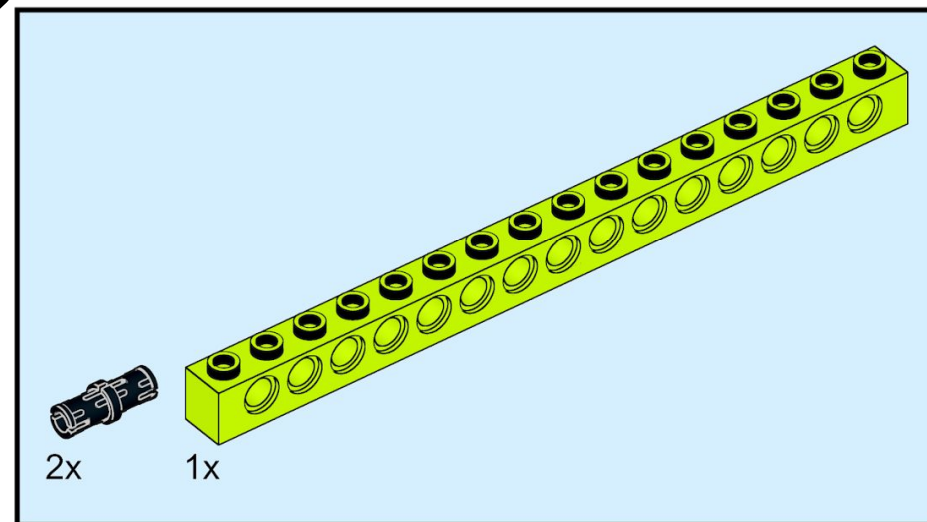
18



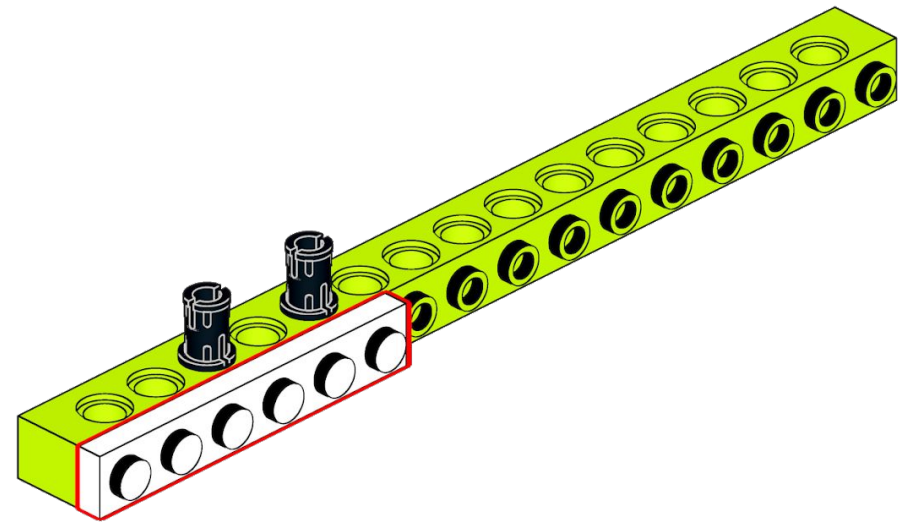
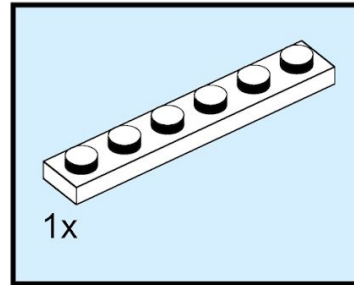
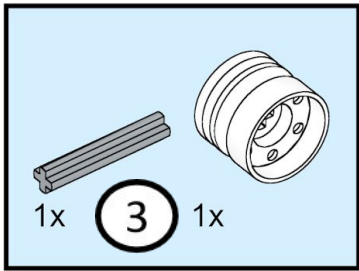


FAIRE PASSER LA
CORDE DANS LA
POULIE AVANT
DE METTRE LA
BARRE

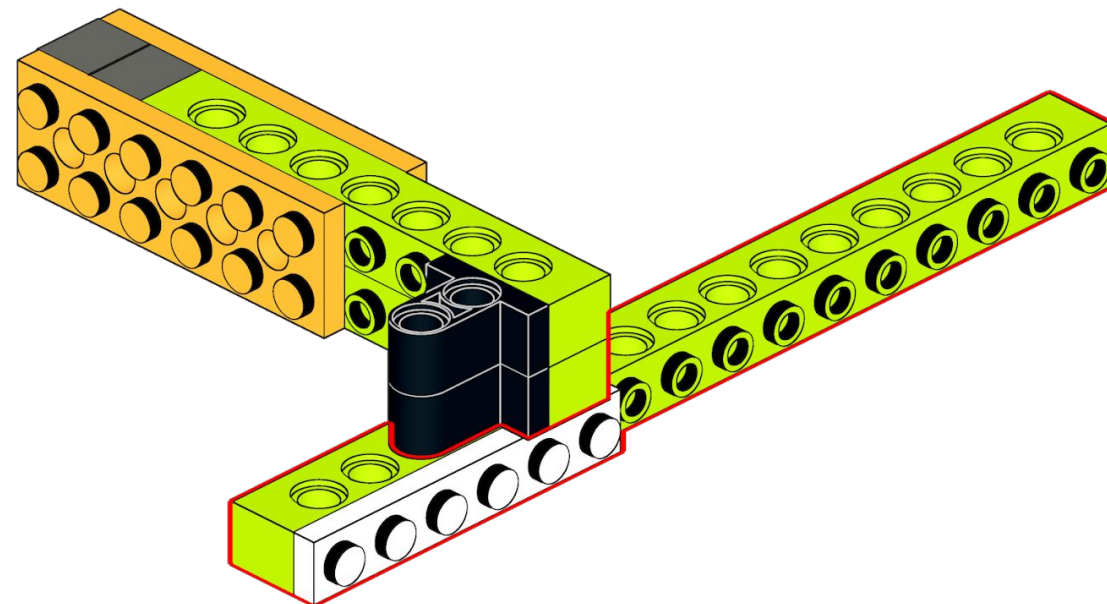
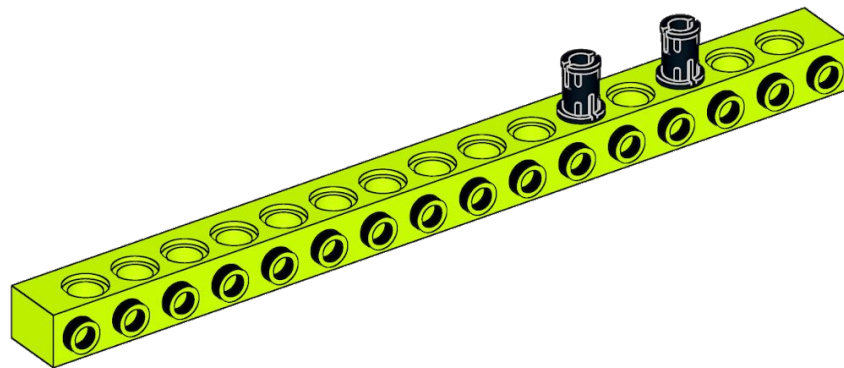
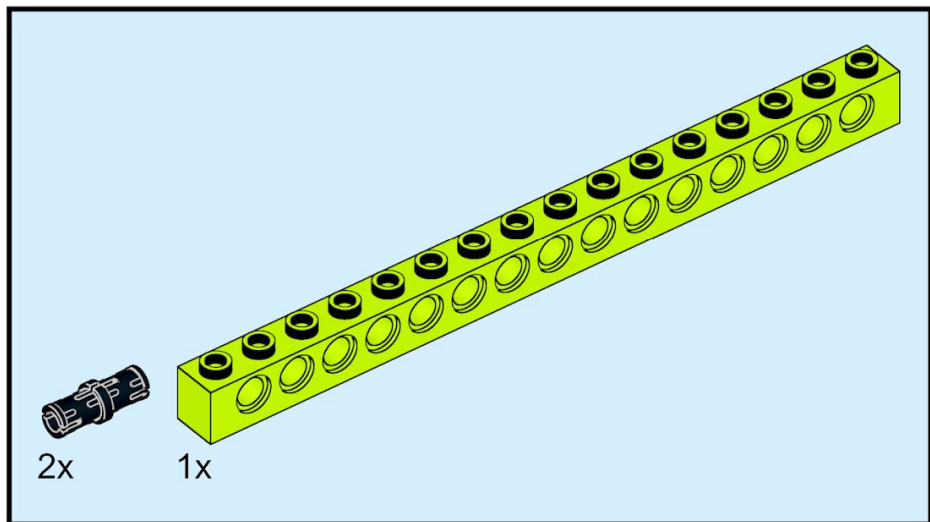
19



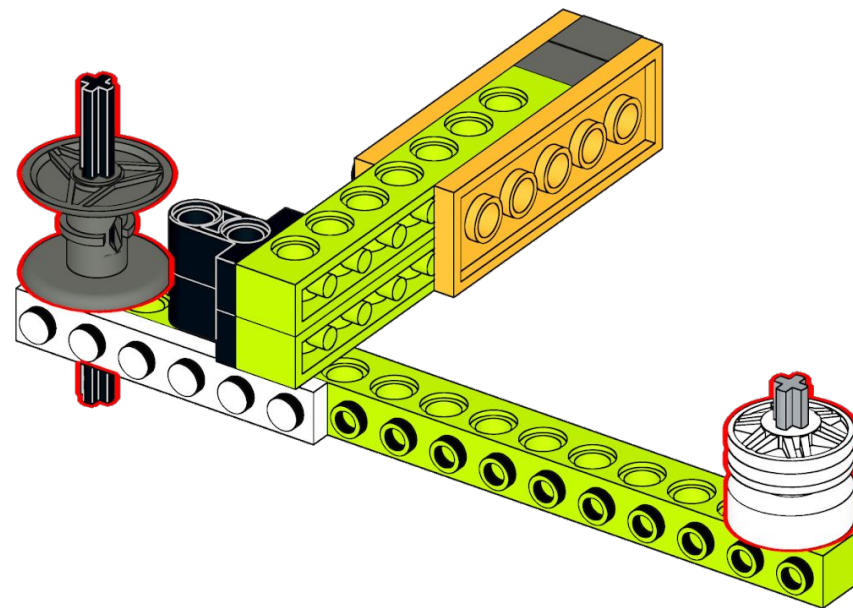
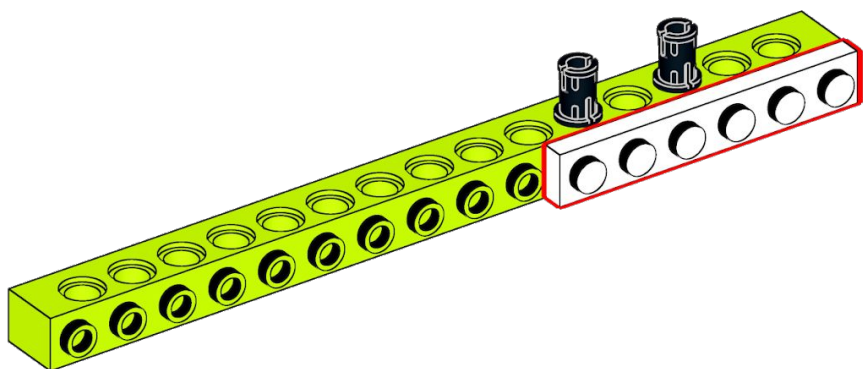
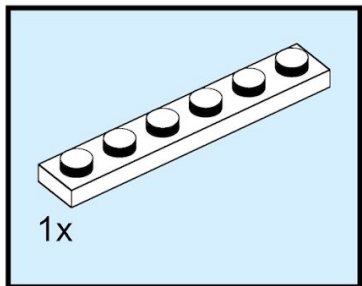
20



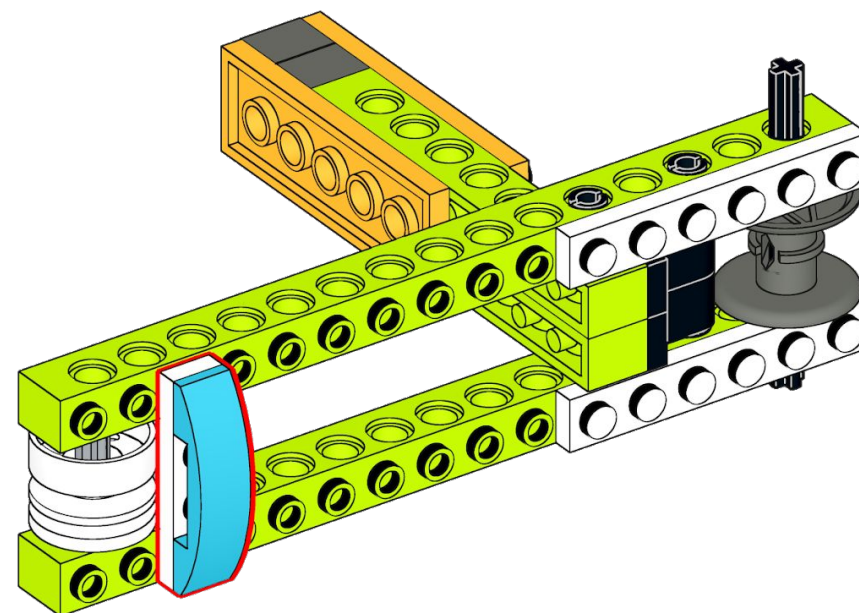
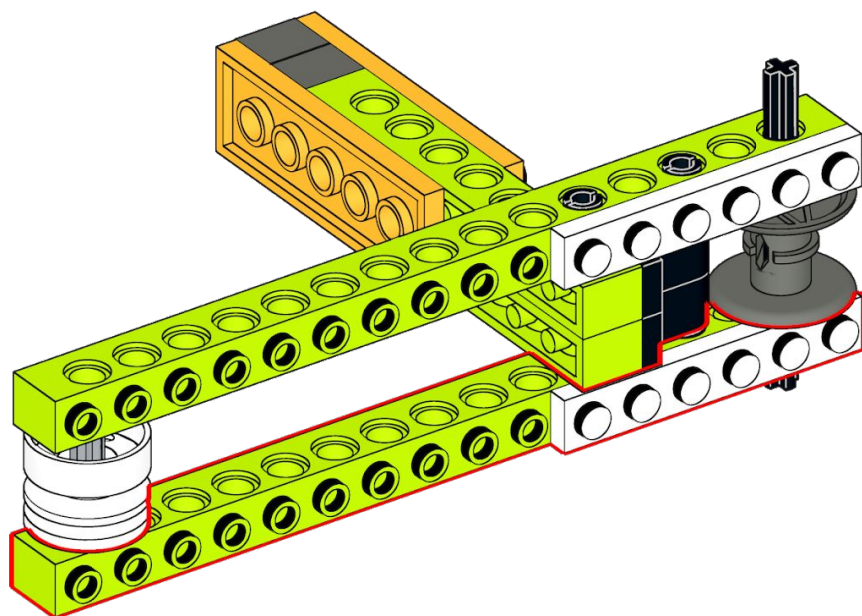
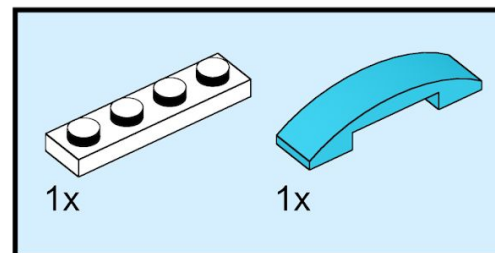
21



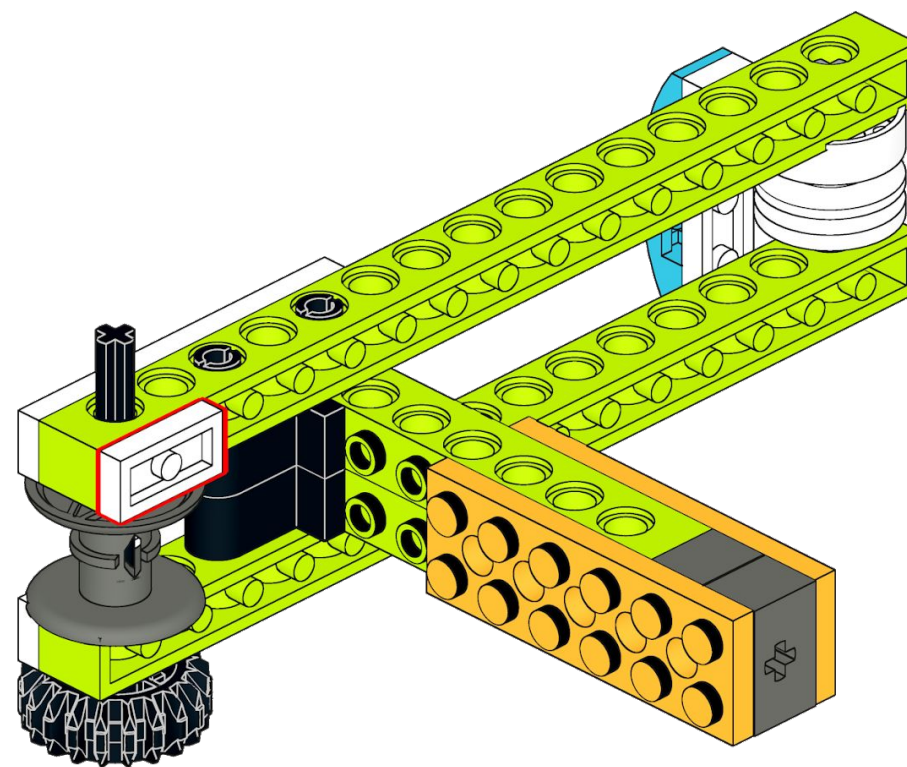
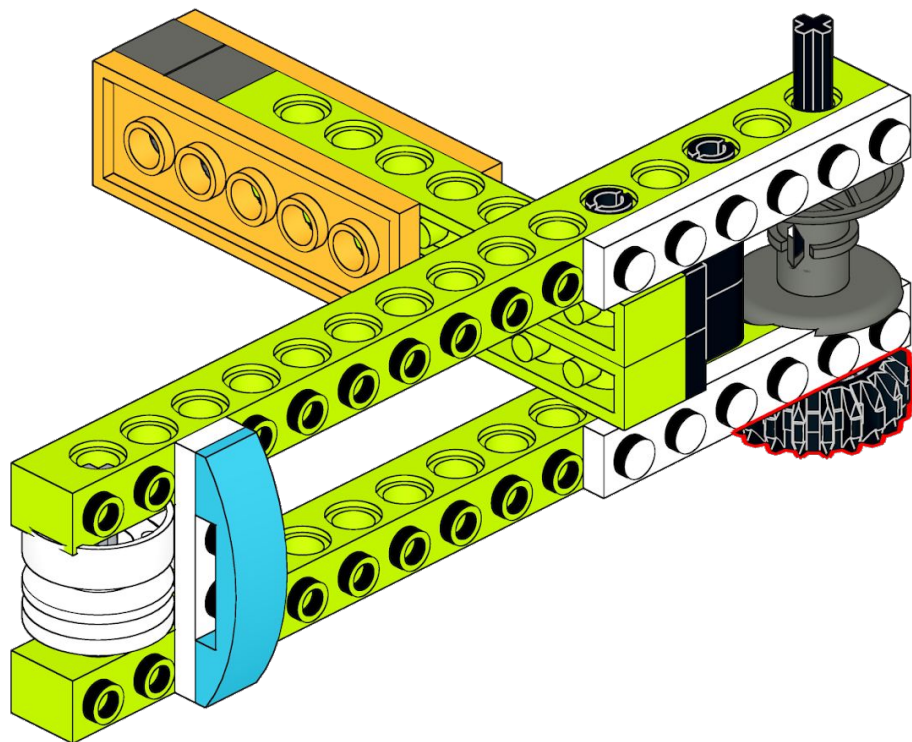
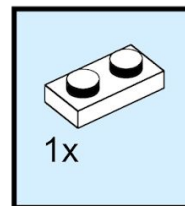
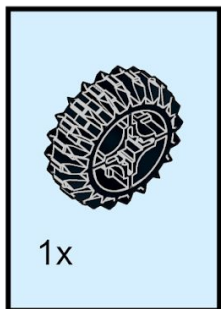
22



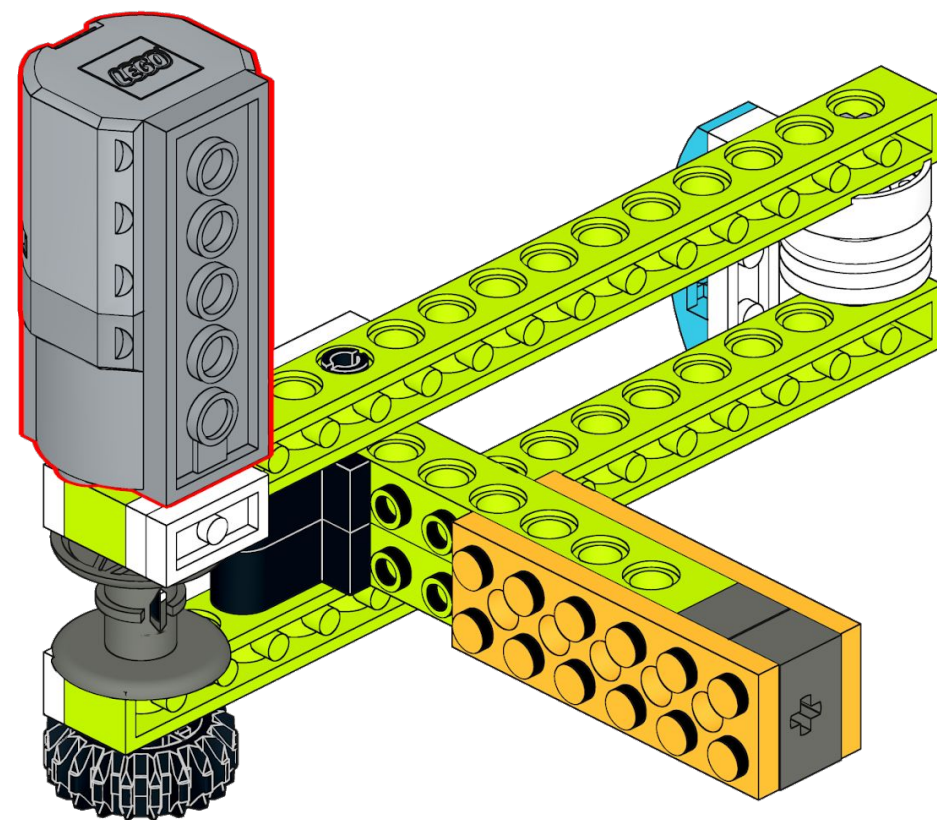
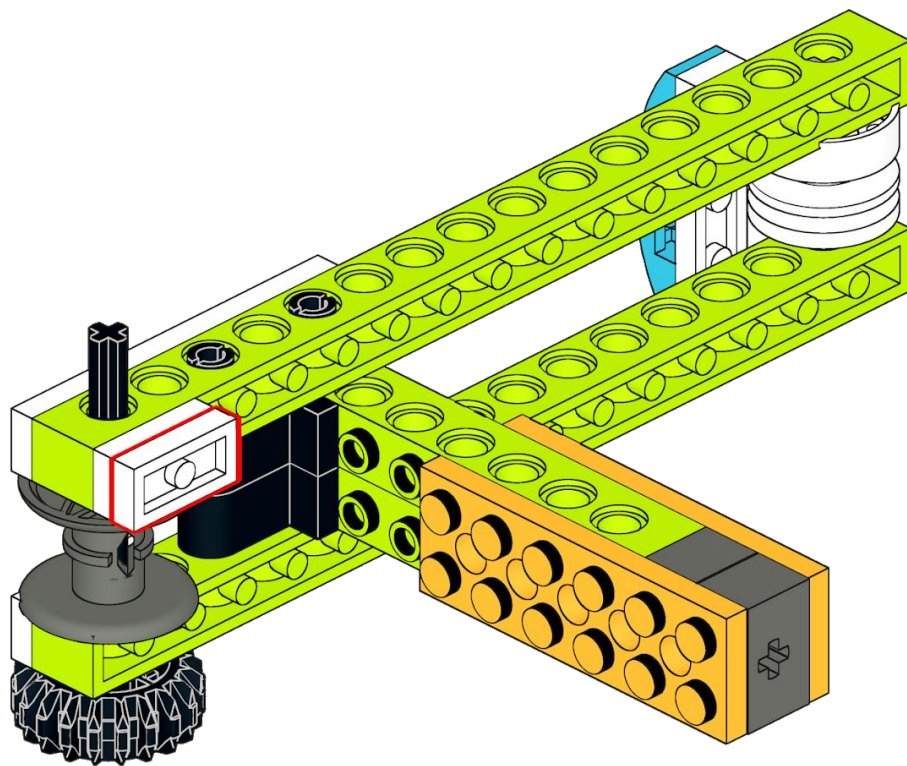
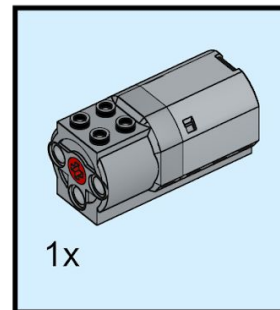
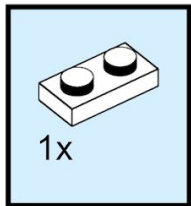
23



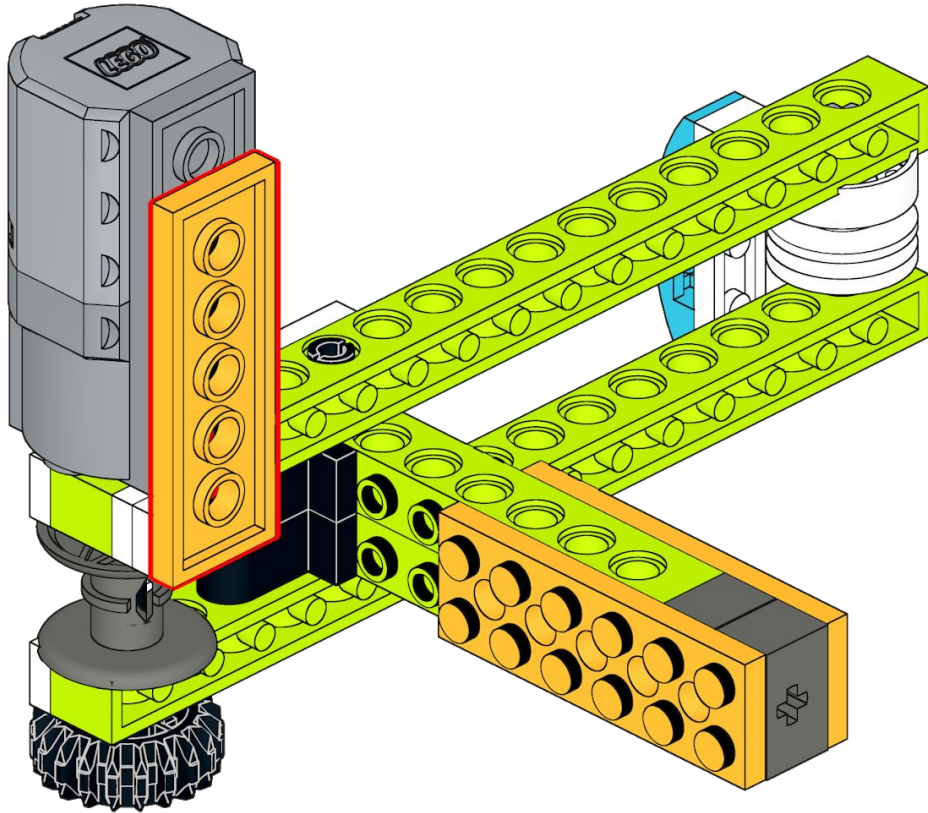
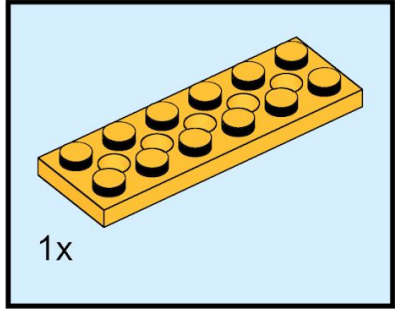
24



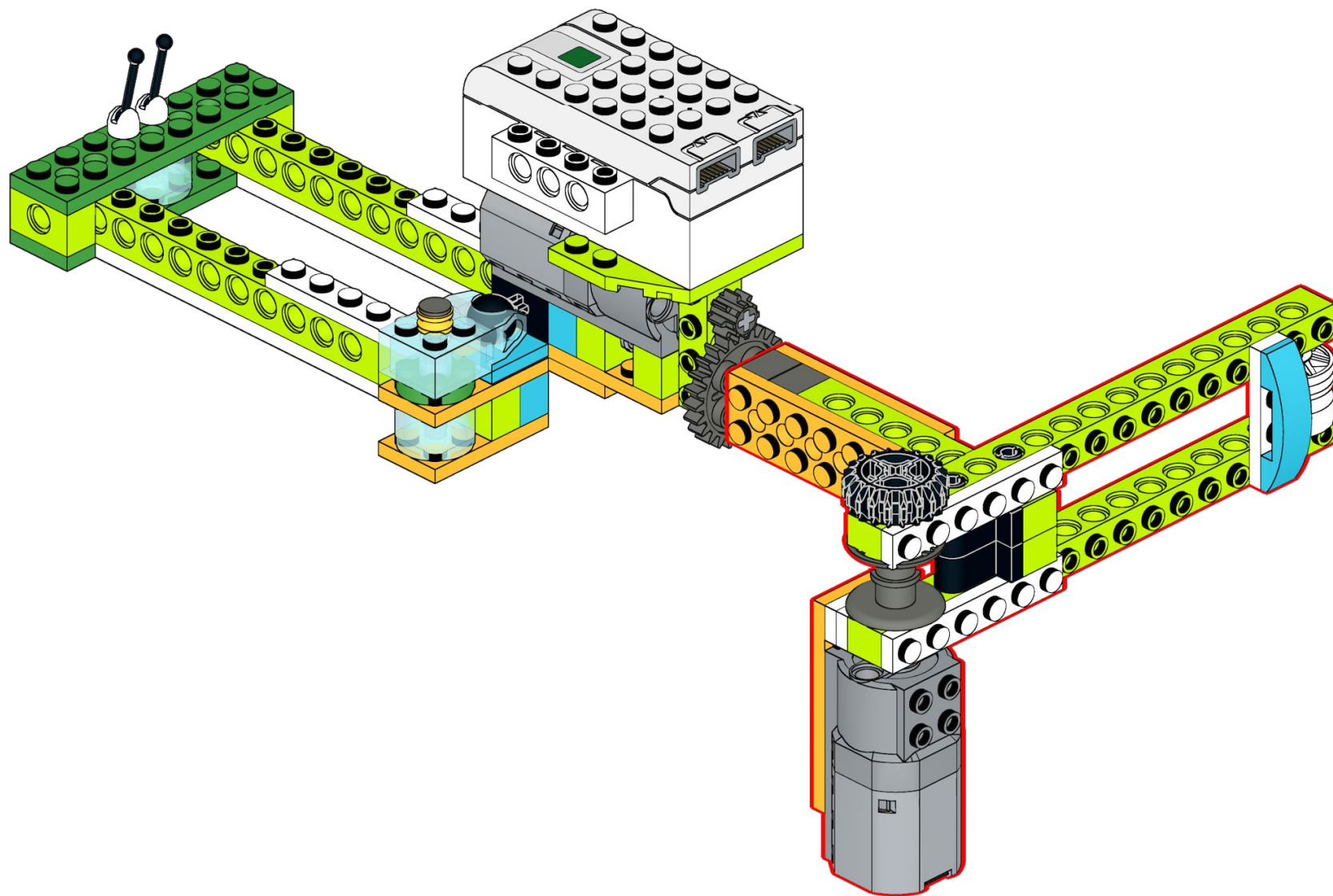
25



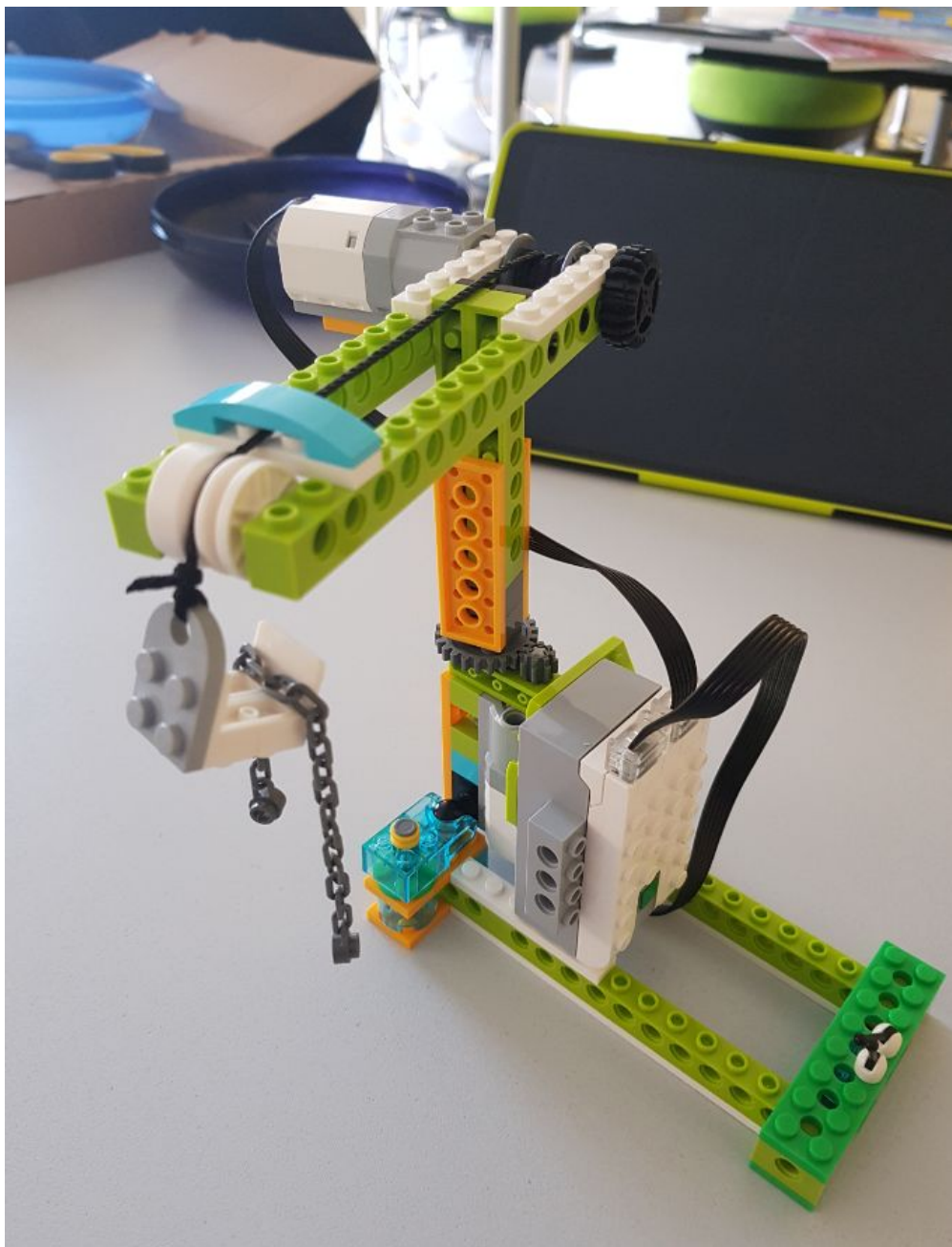
26



27



28



FAIRE UN
NOEUD SUR
CETTE PIECE :

