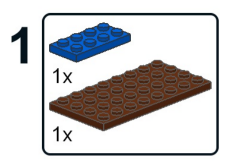
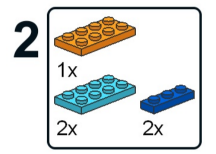
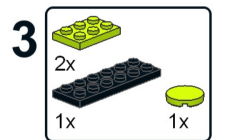


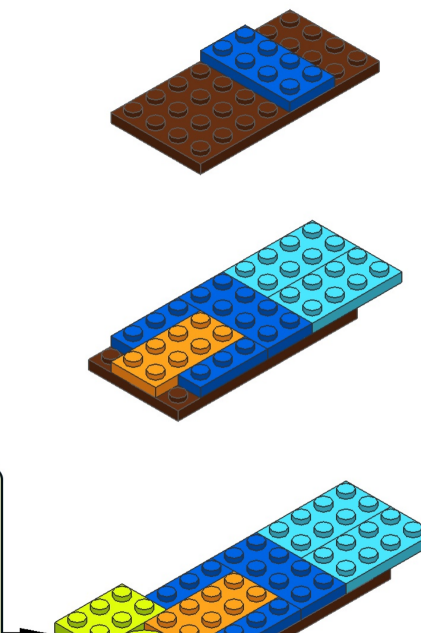
## 11019

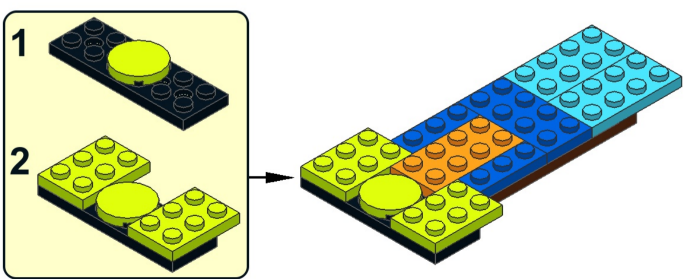


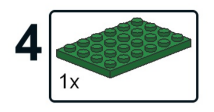


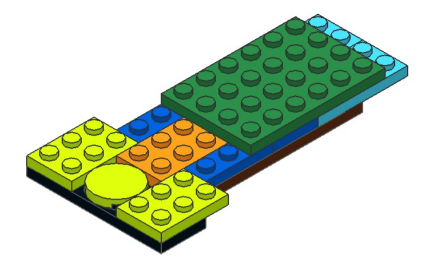


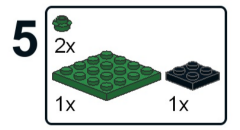


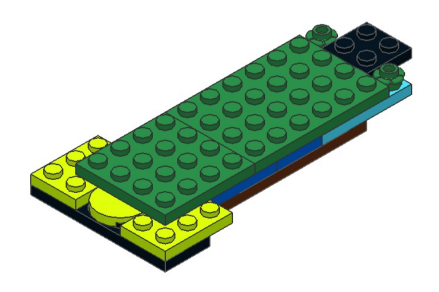


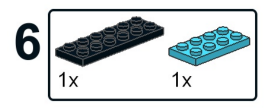


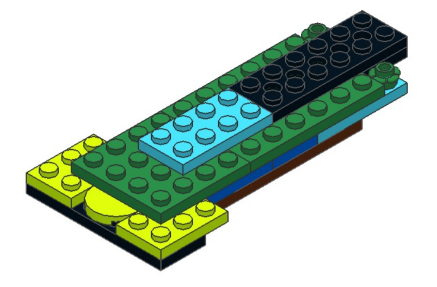




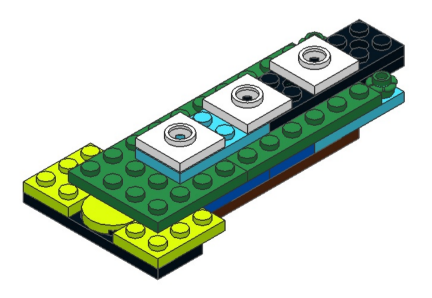


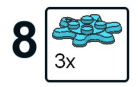


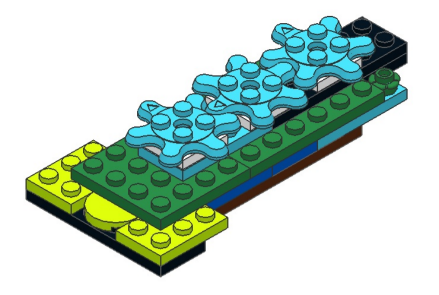


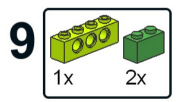


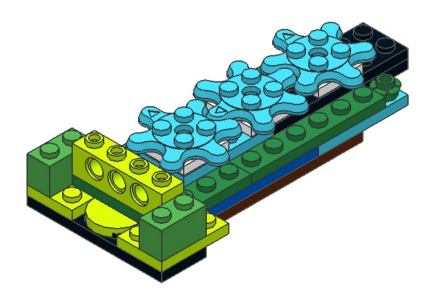




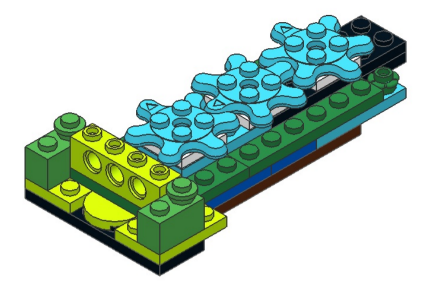




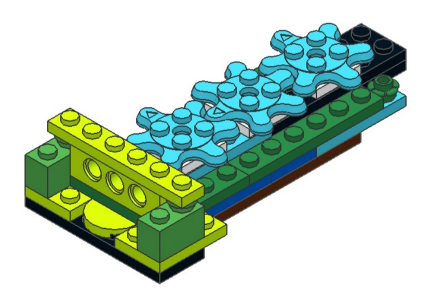




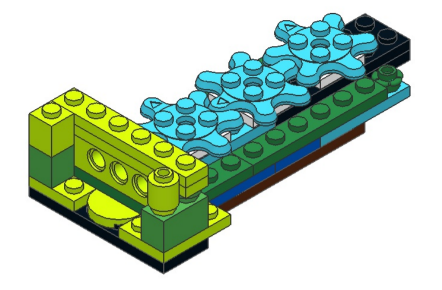
10 2x



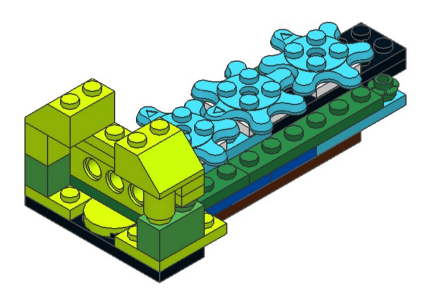
11 x

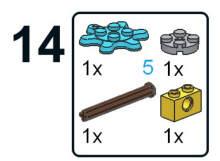


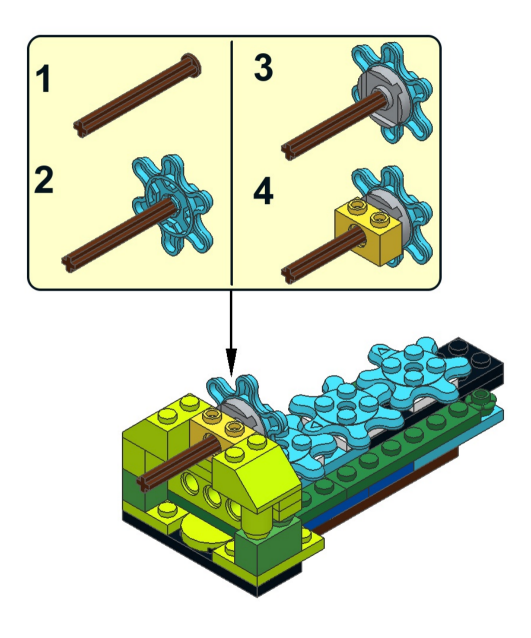
12 1x 1x



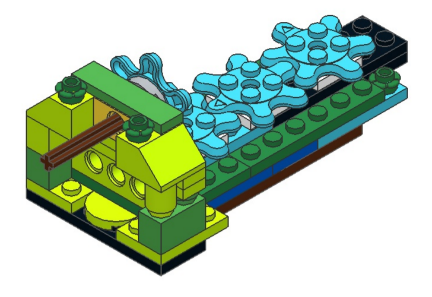


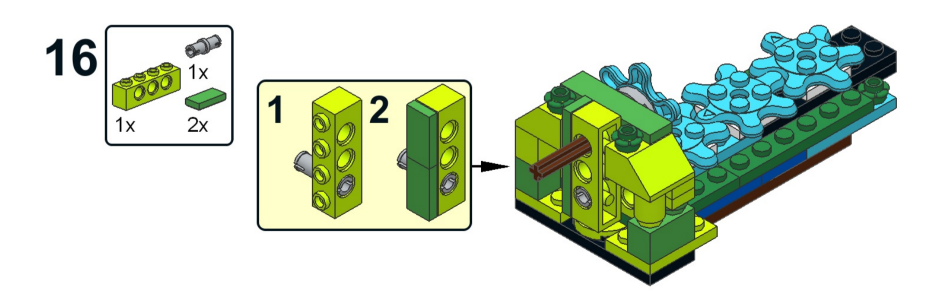




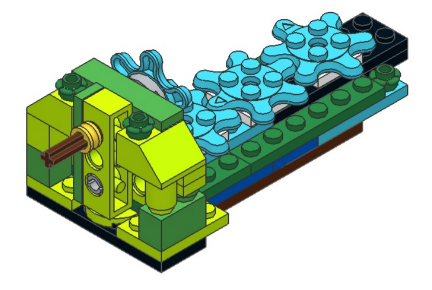


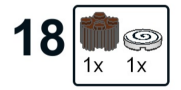
15 x 2x

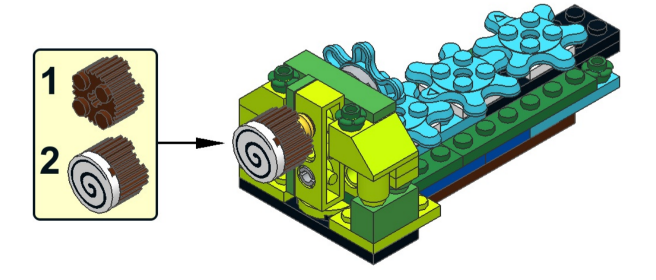


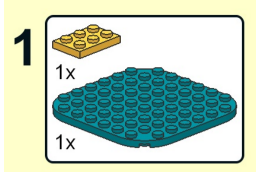


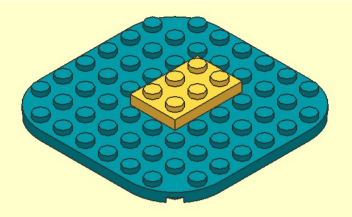
17 (a)



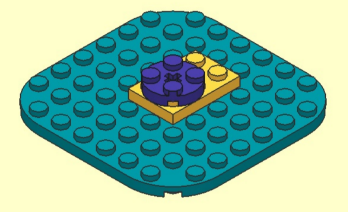




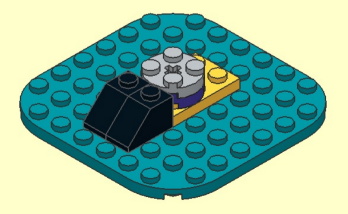


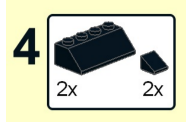


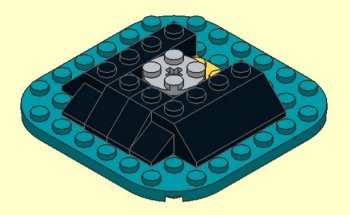
2 1x

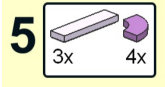


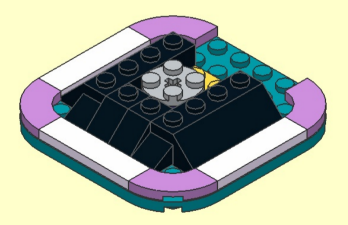
3 2x 1x

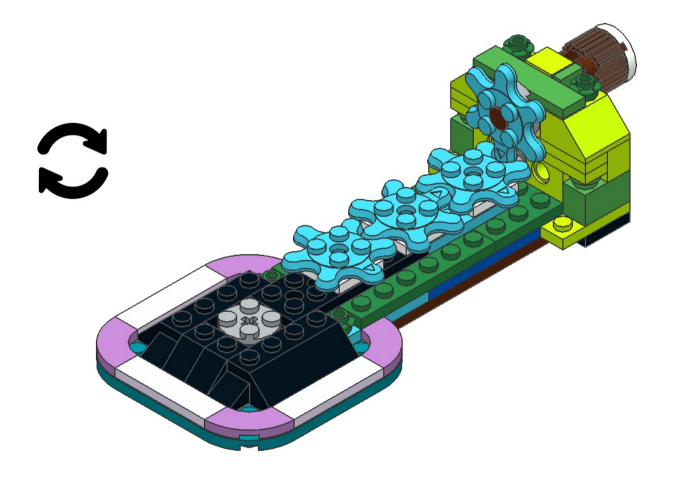


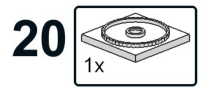


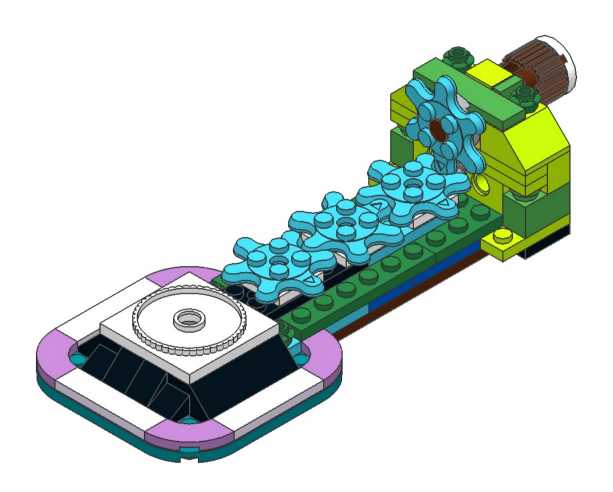




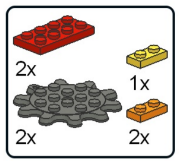


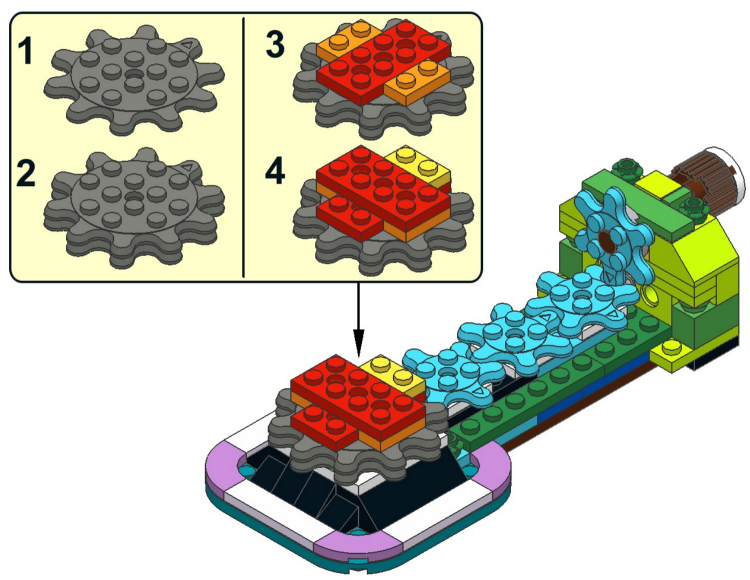


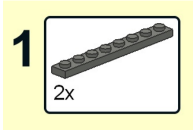


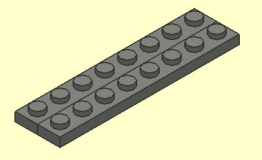


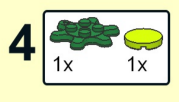
## 





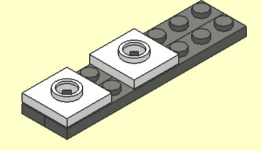




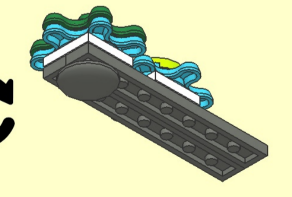


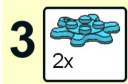


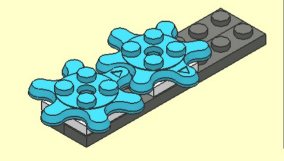


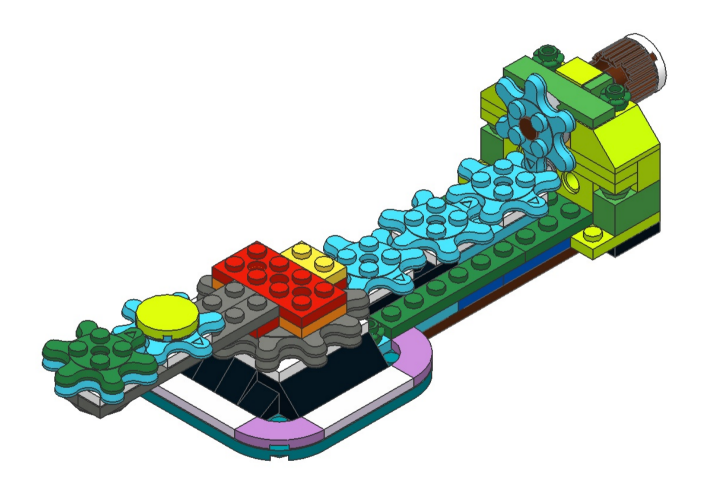


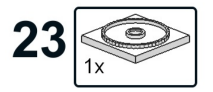


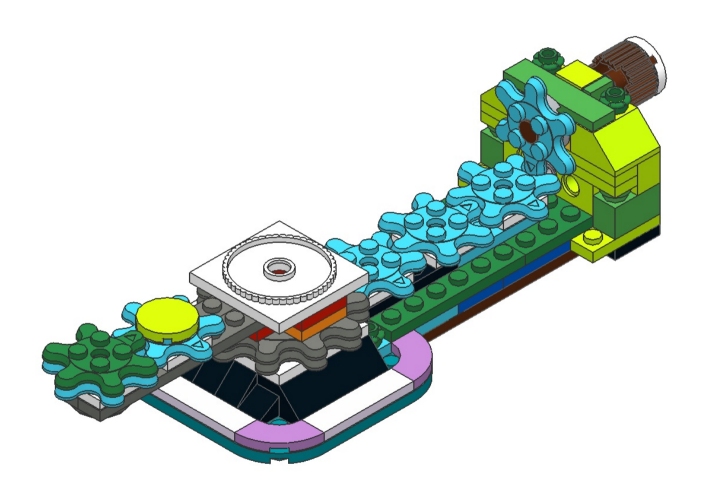


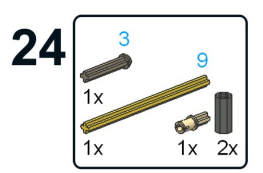


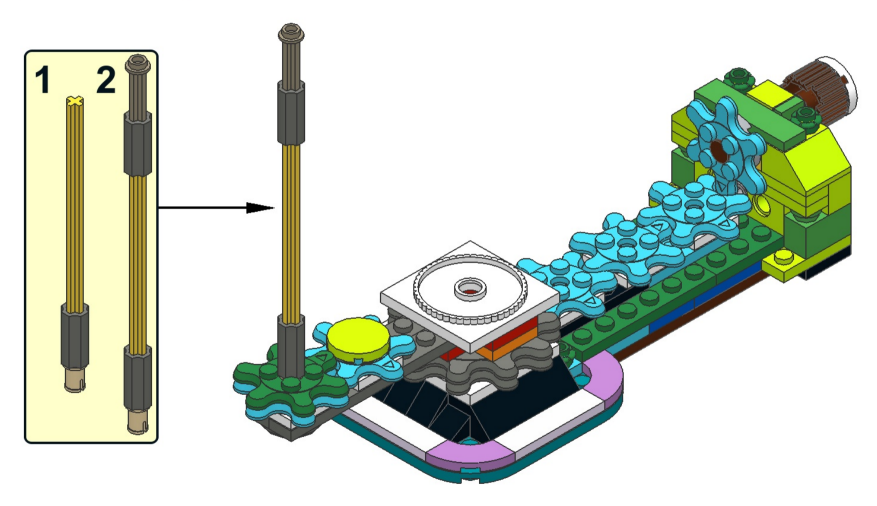


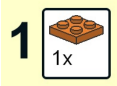




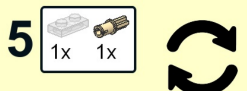






















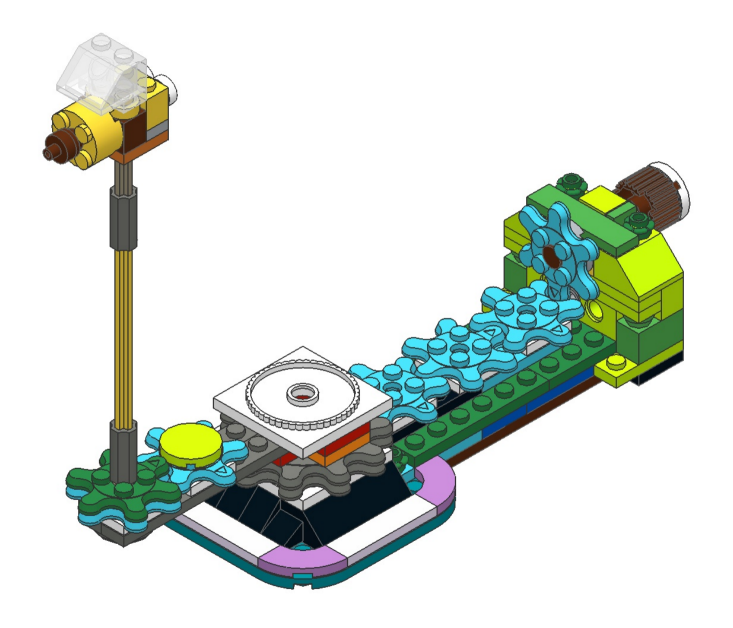


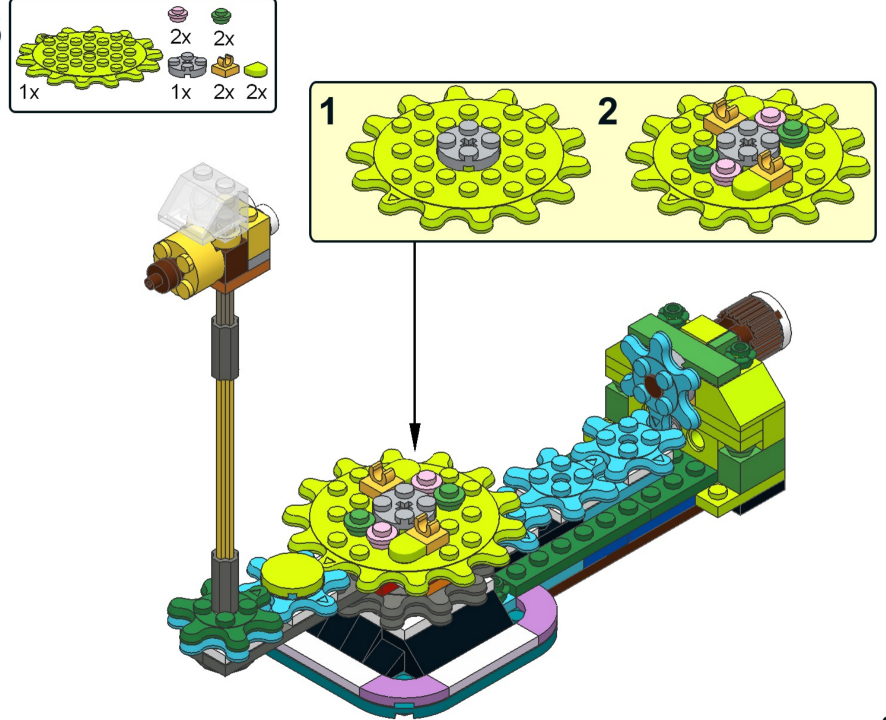
4 2x



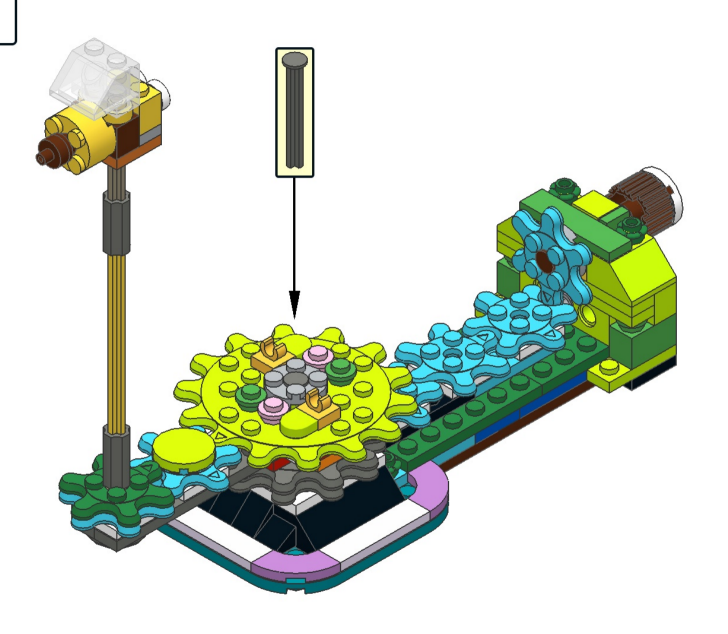


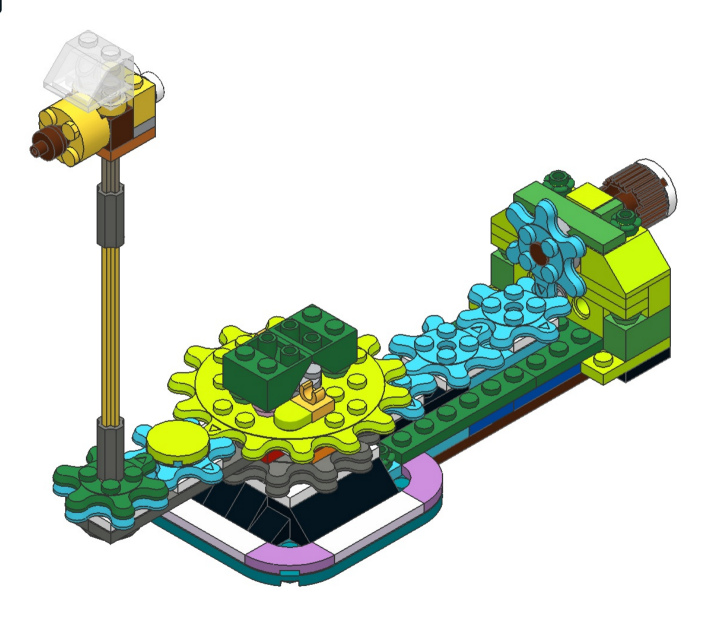


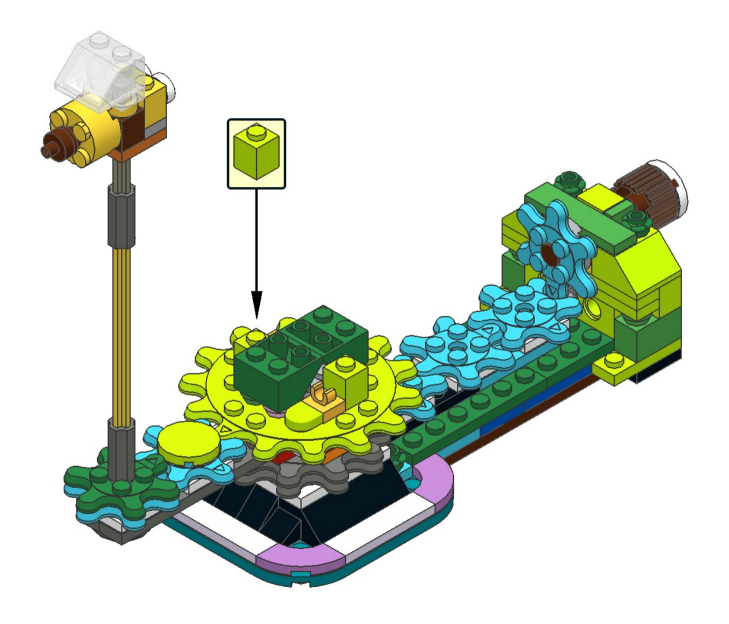




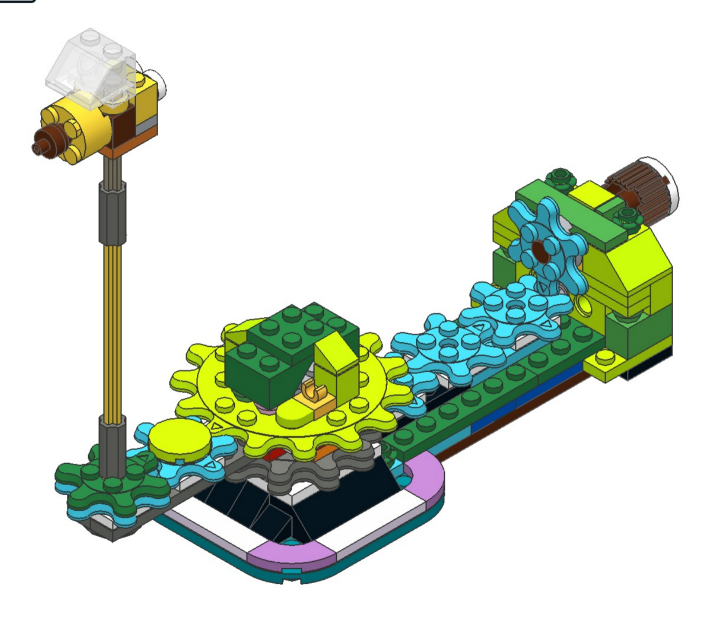
27 1x

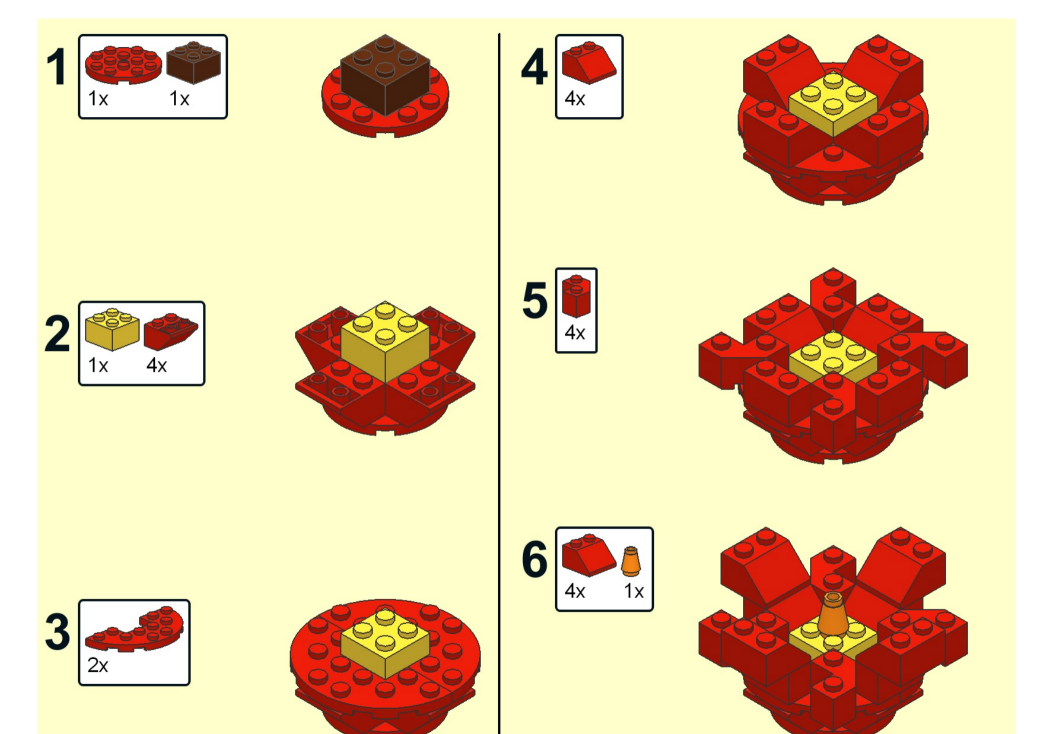


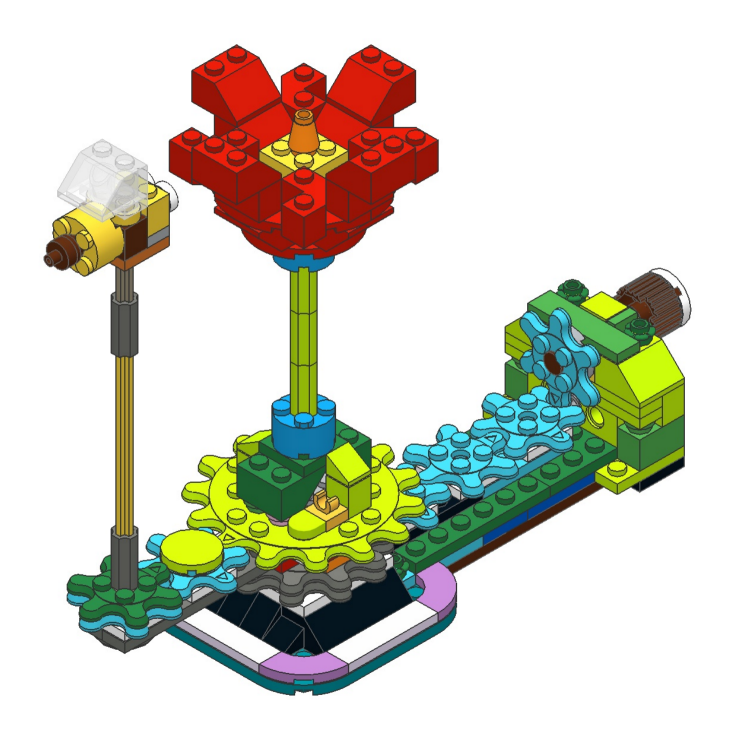


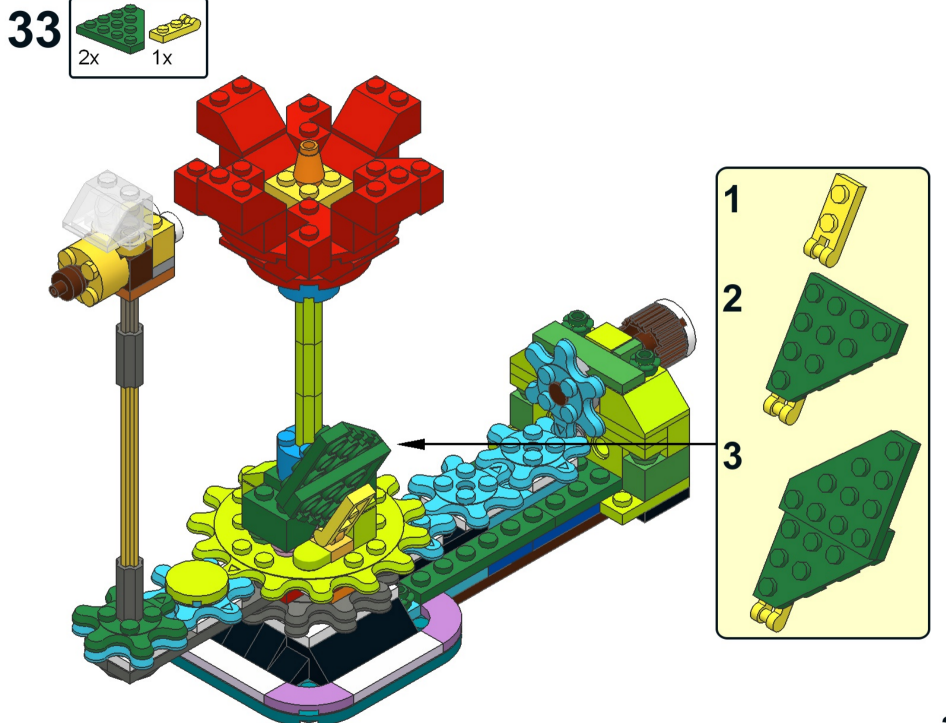


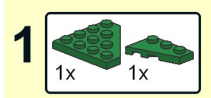
30 1x 2x

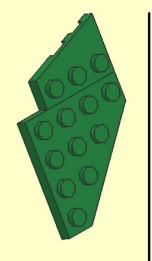












2 1x 1x

