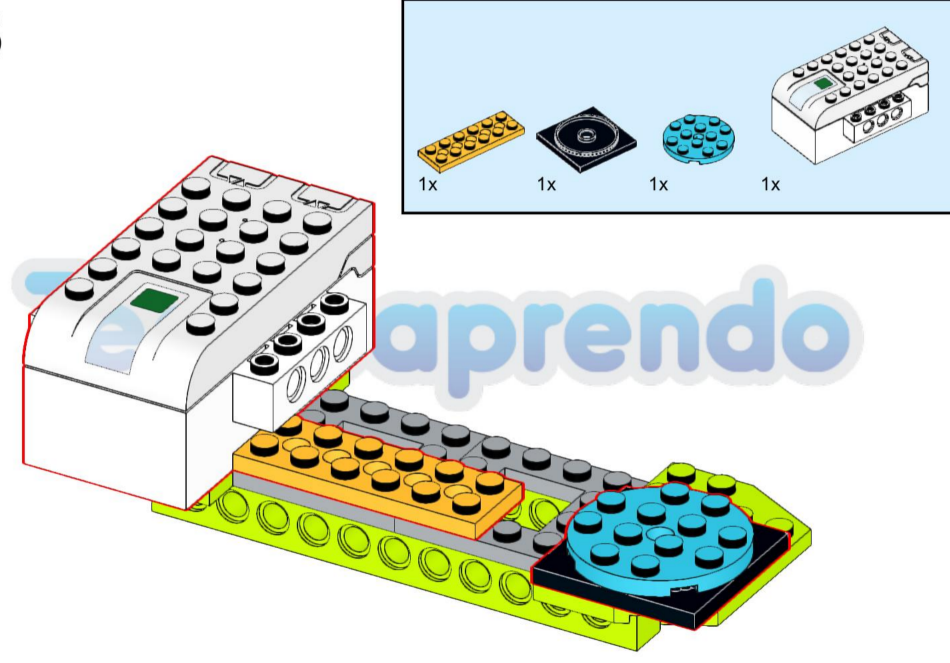
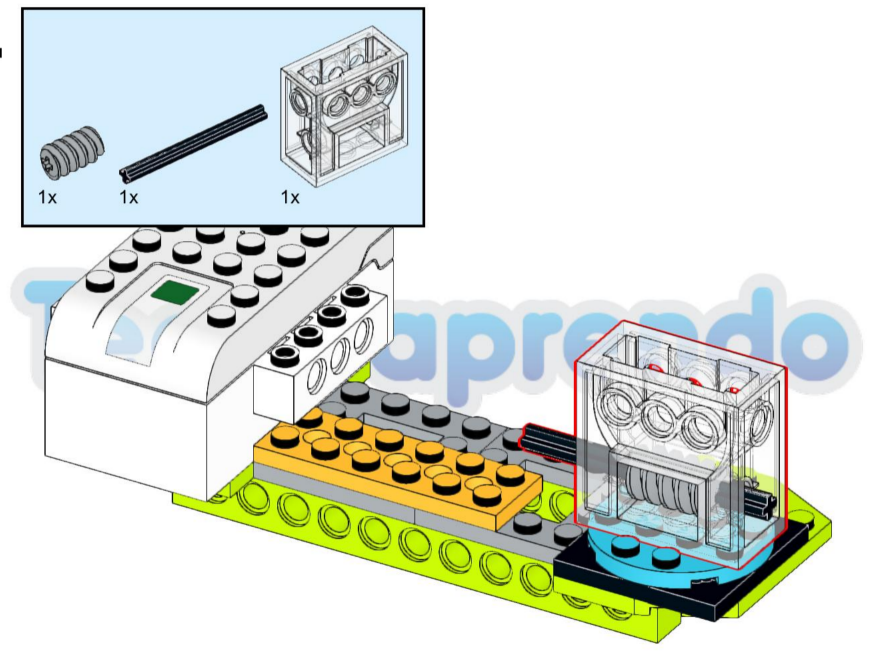
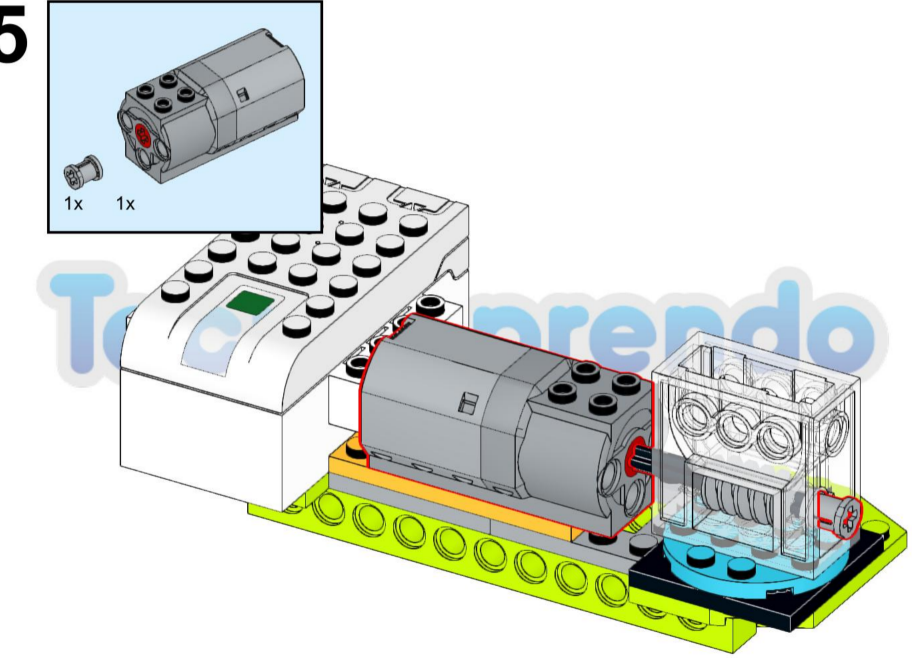


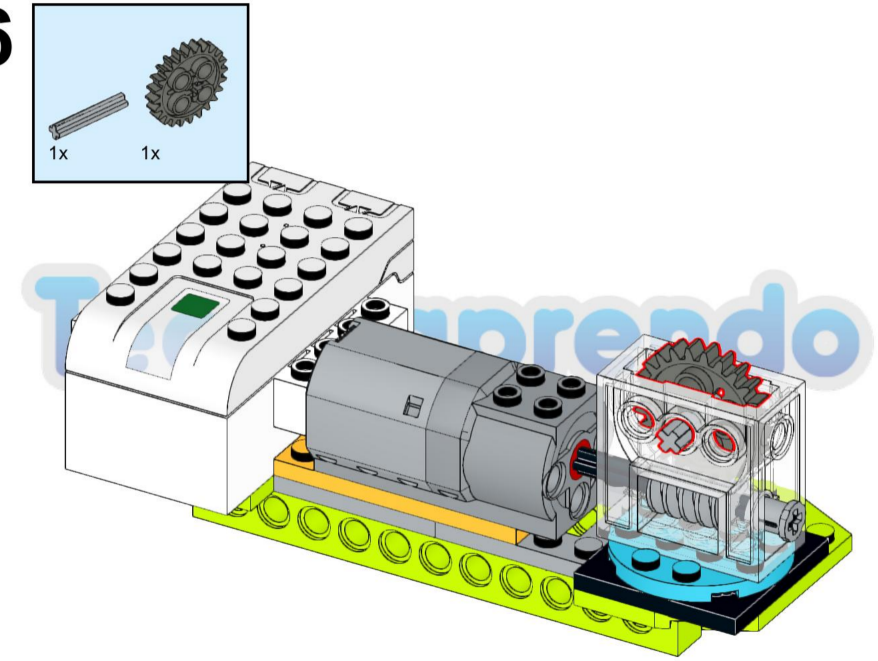
2x 2x

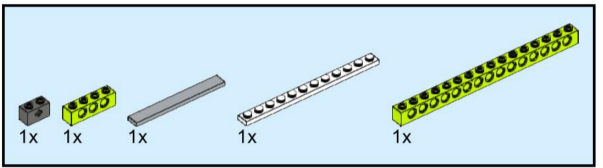


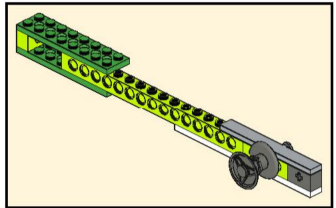


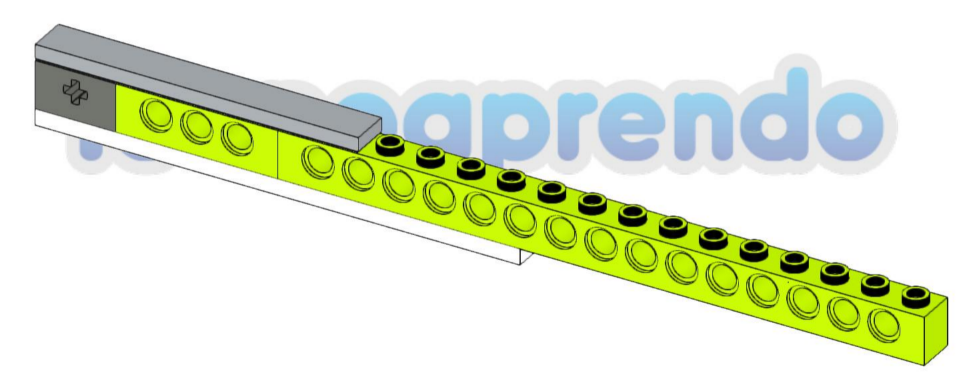


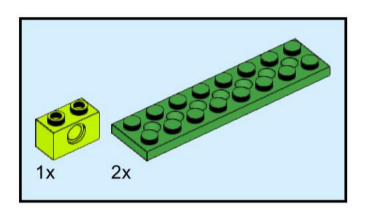


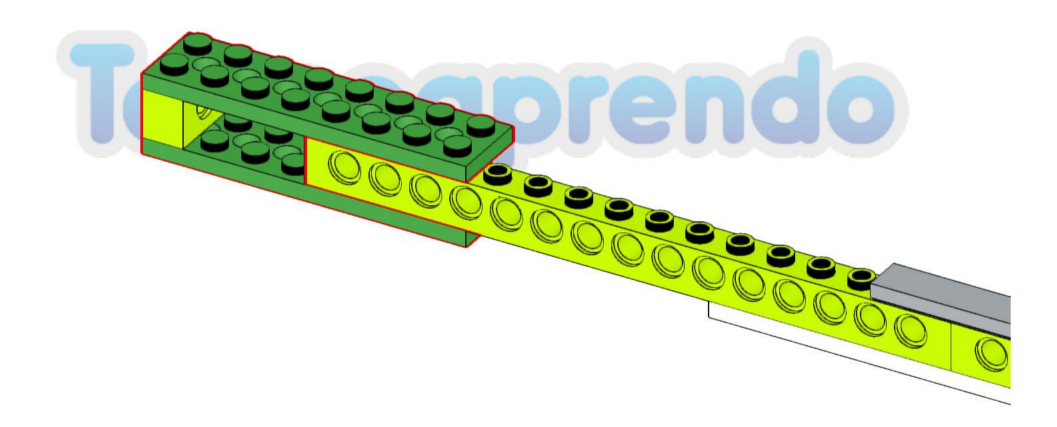


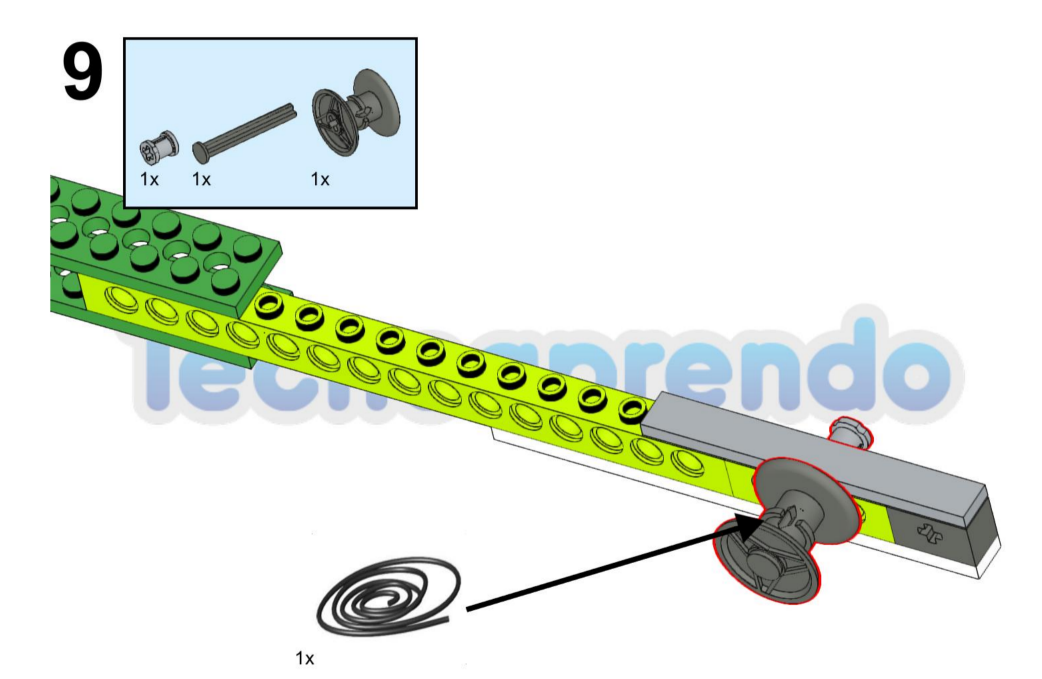




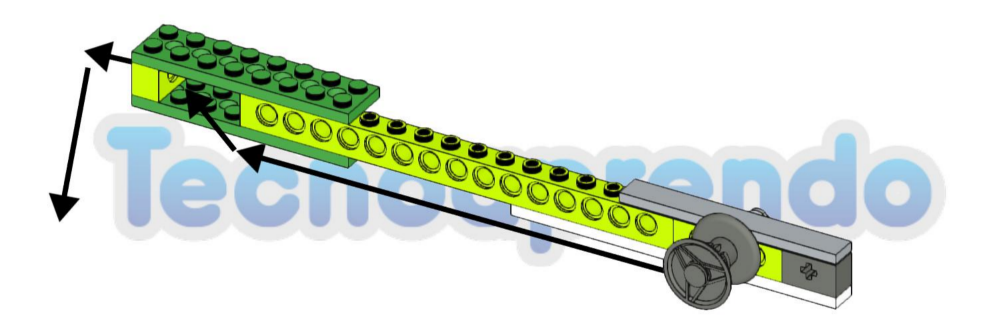


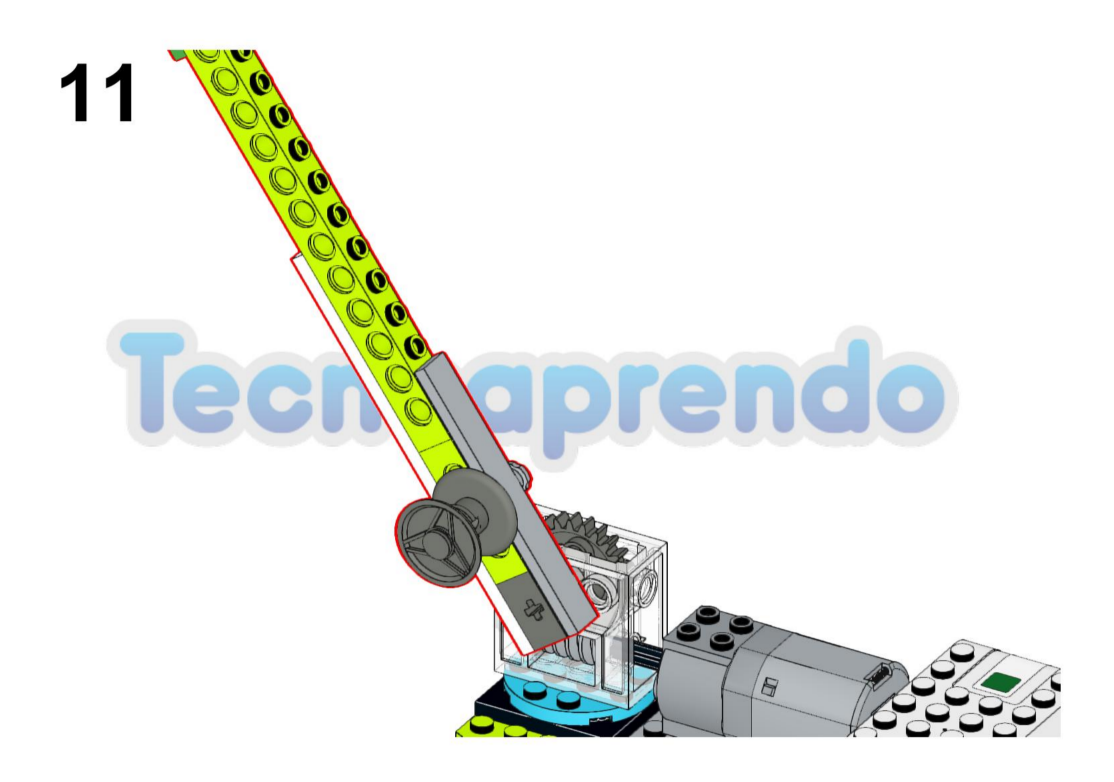


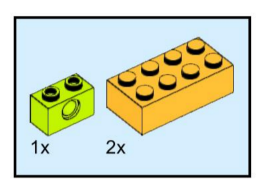


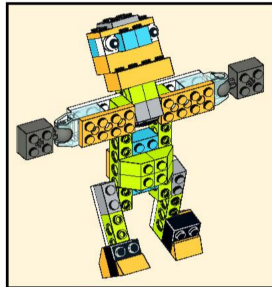


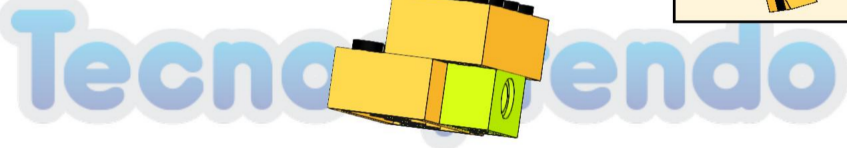
The arrows ishow the path that the black string must follow.

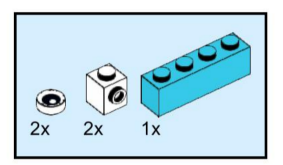




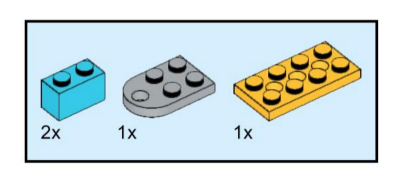


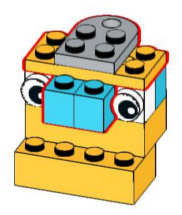


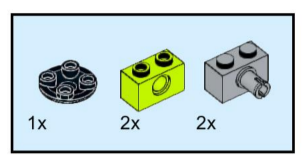


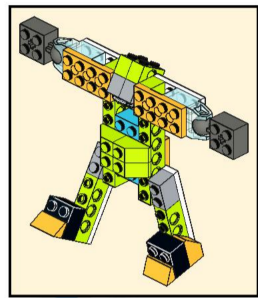


### Tecnoaprendo

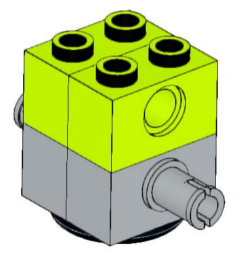


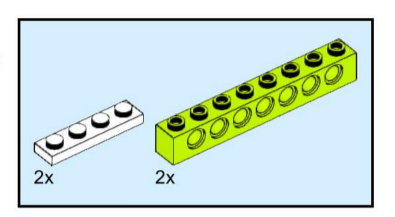


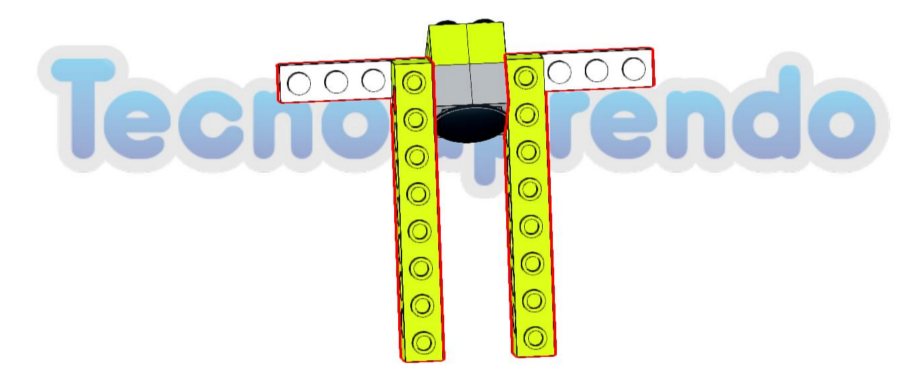


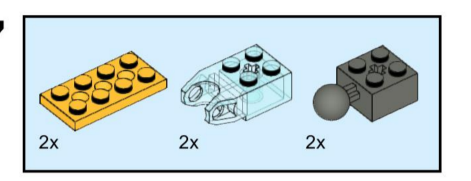


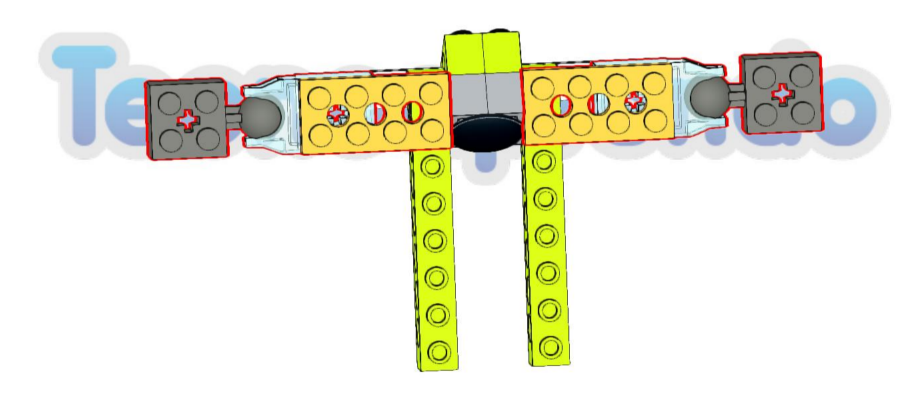
### Tecnoaprendo

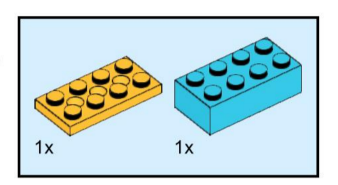


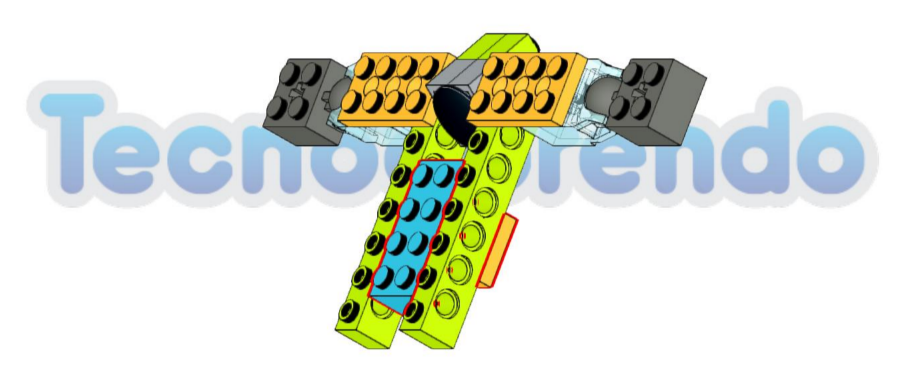


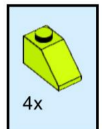


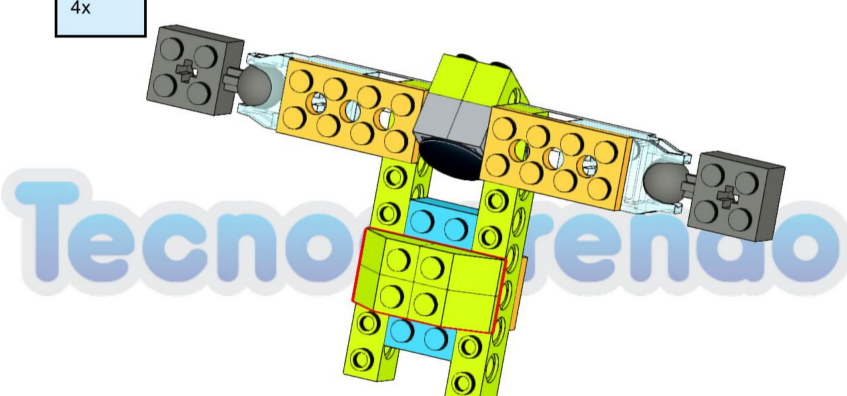


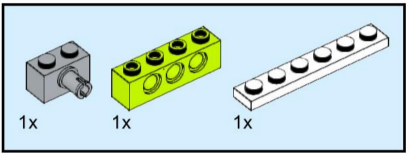


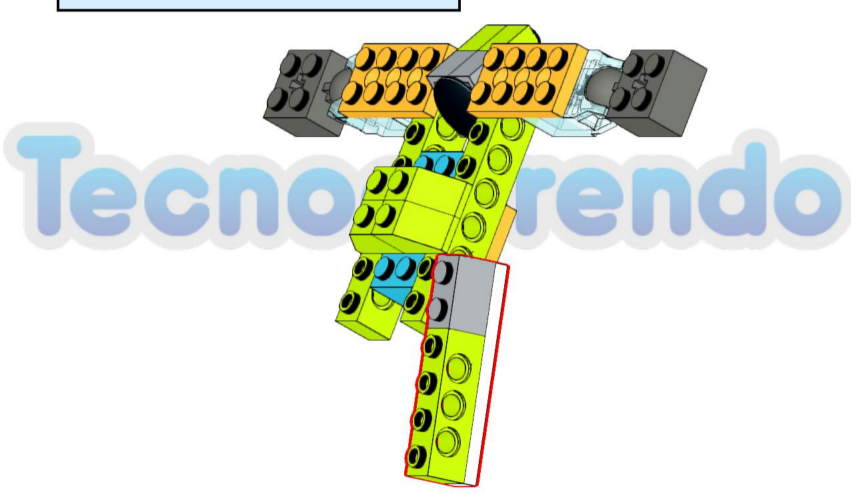


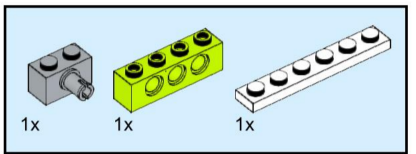


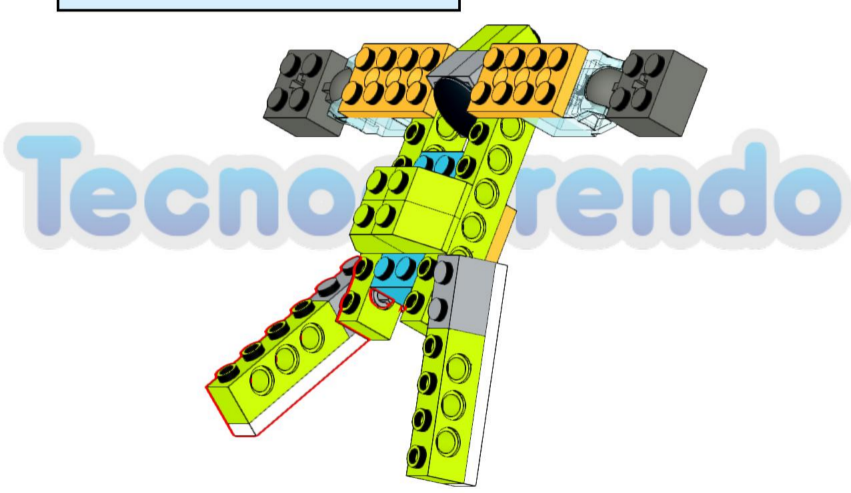


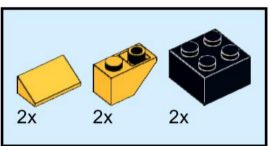


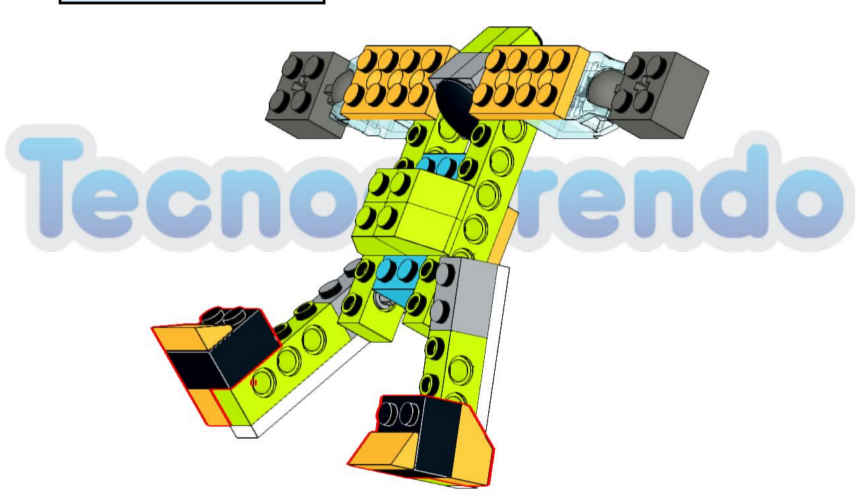


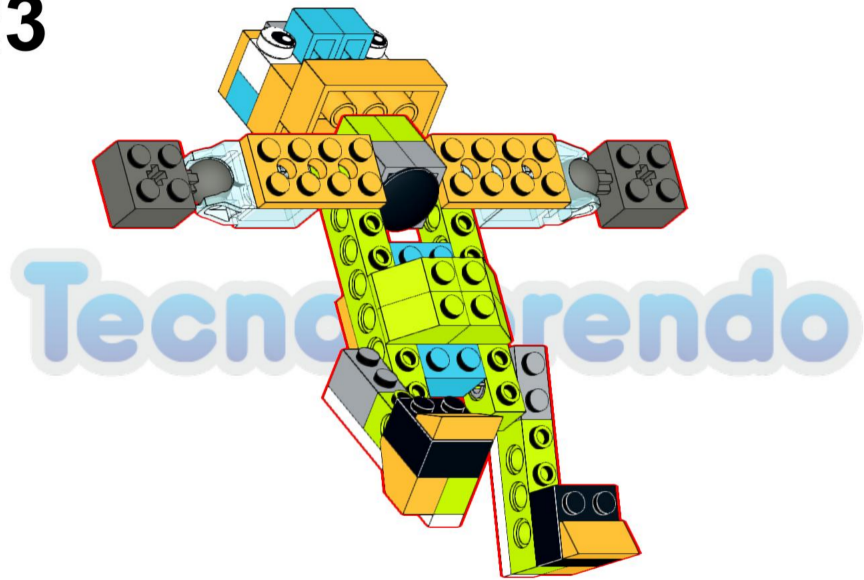












**24** Tie the rope to Gulliver

































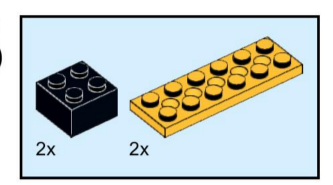


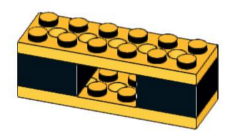


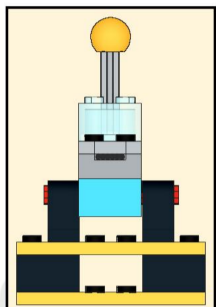




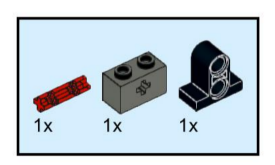


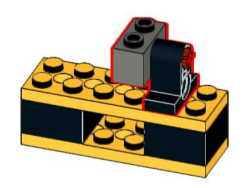


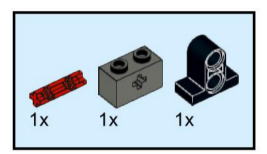


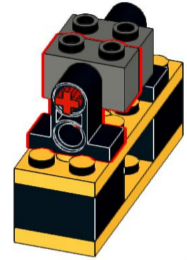


## 26Tecnoaprendo

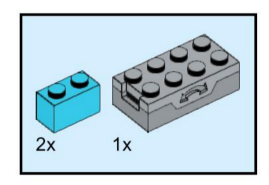


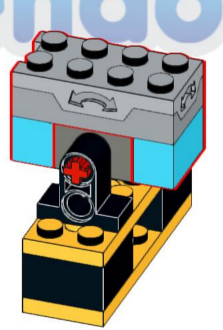


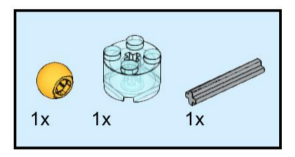




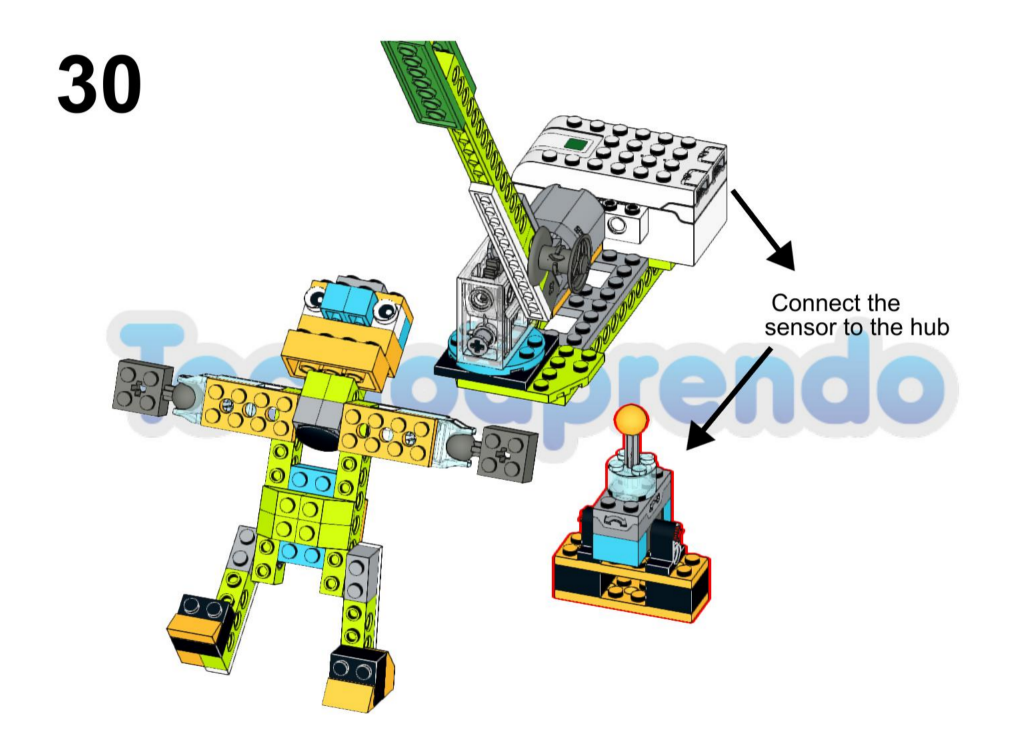
# 28Tecnoapre 28

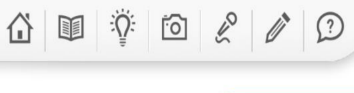


















Depending on the tilt of the sensor, the crane will raise or seat Huge Gulliver

































