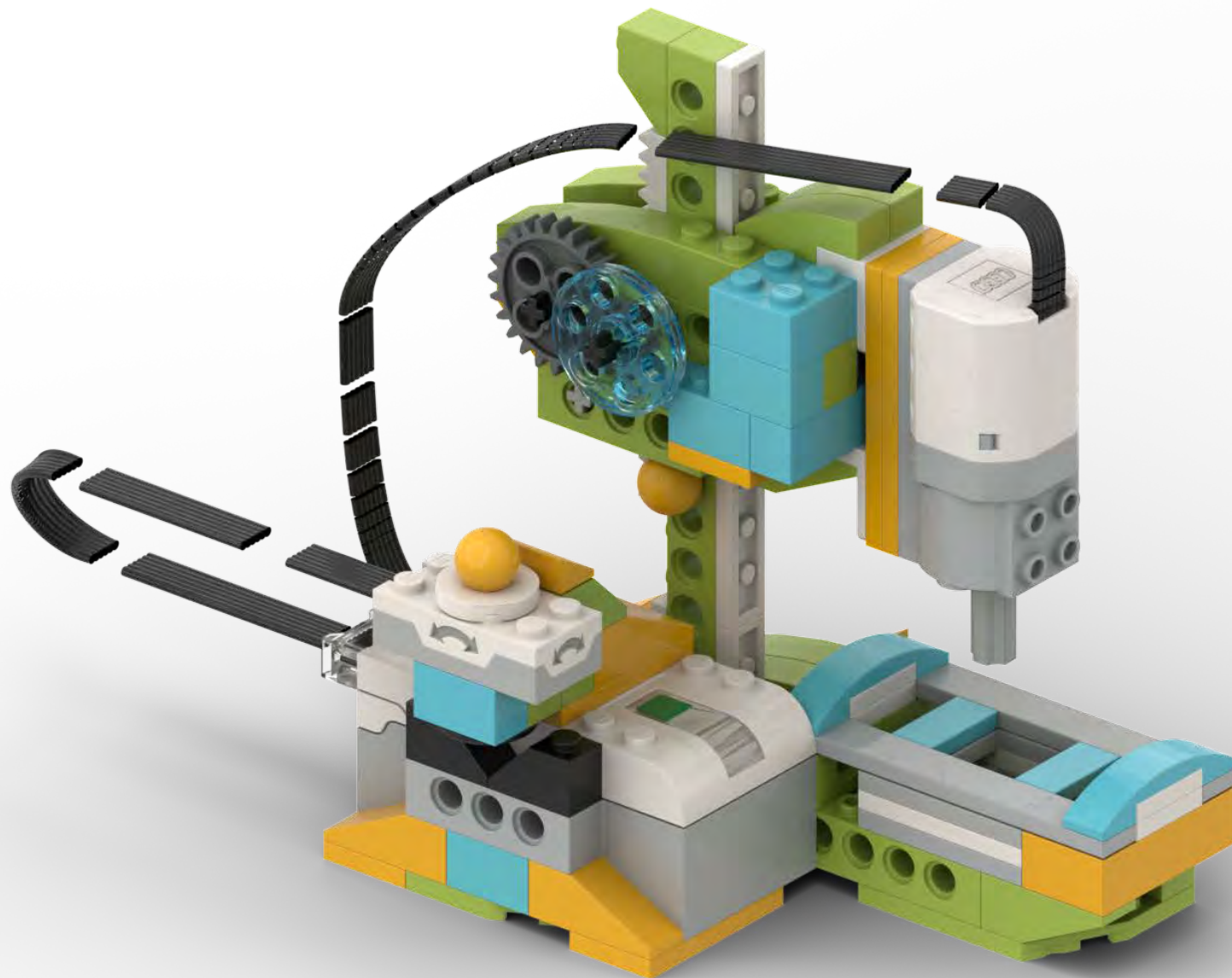
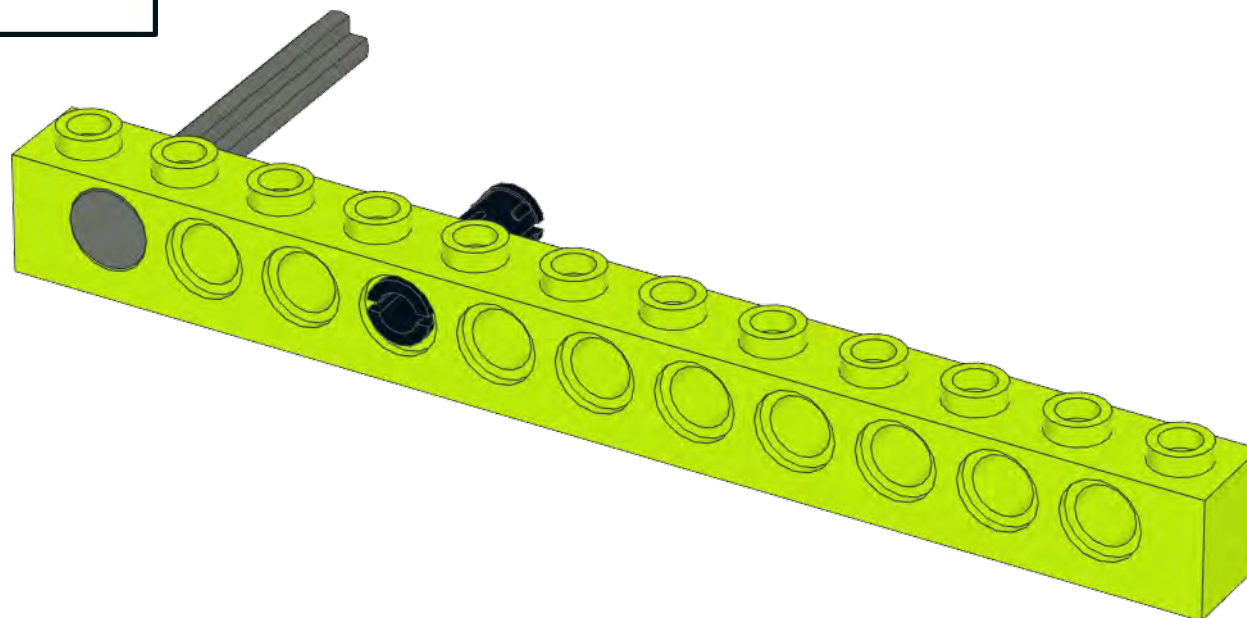
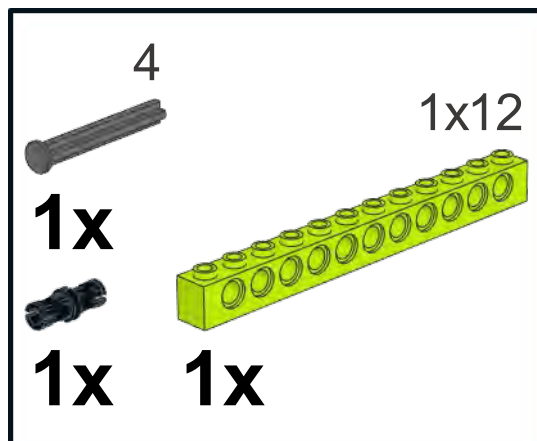
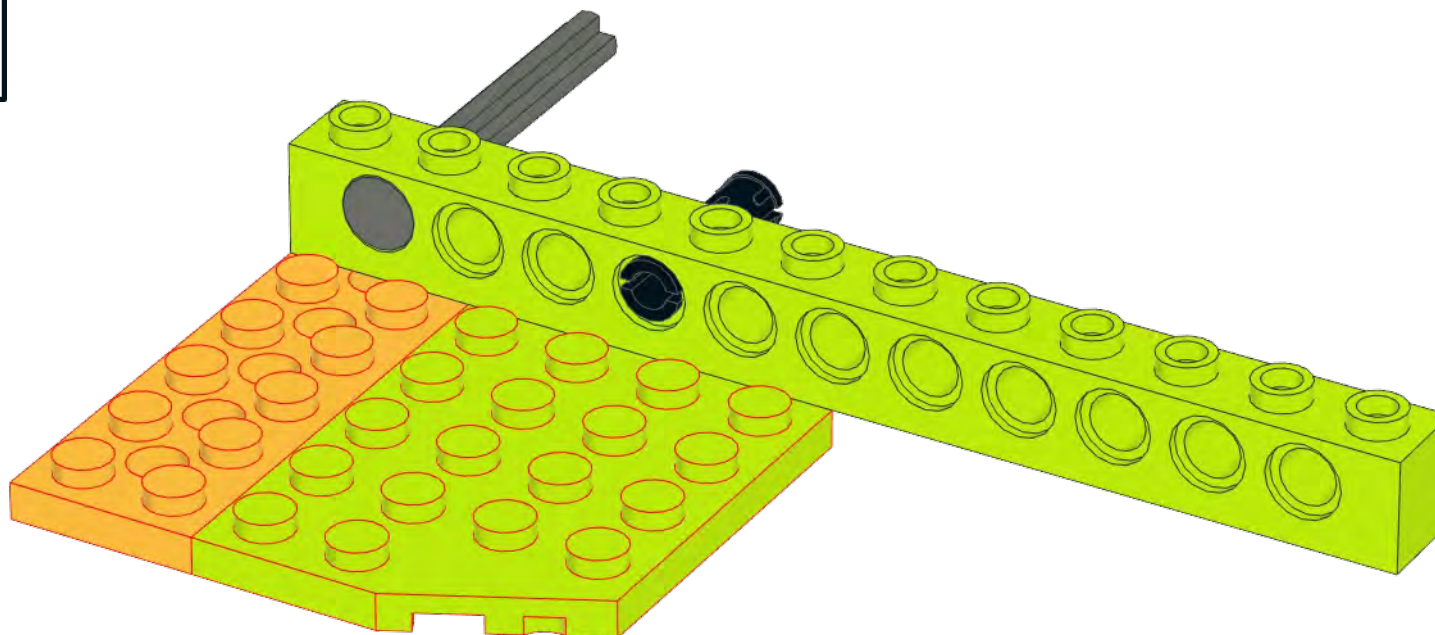
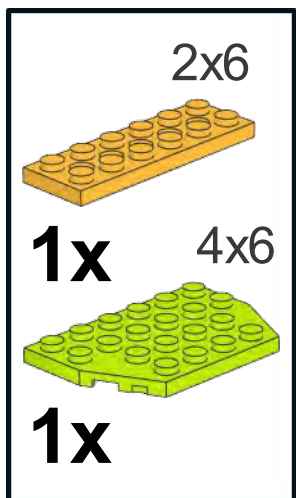
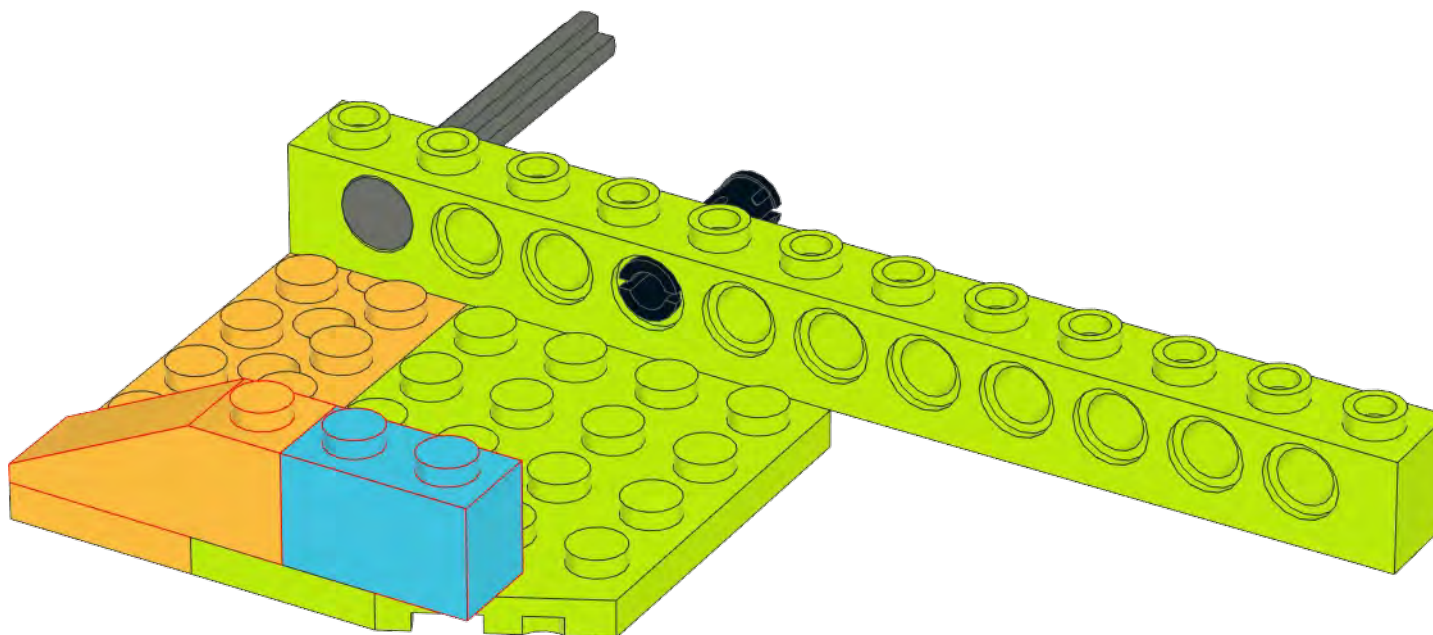
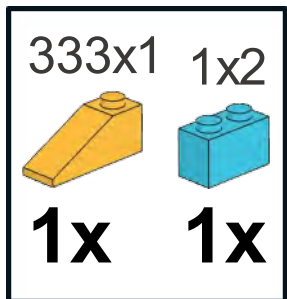




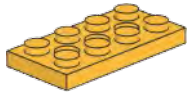
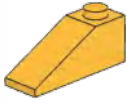






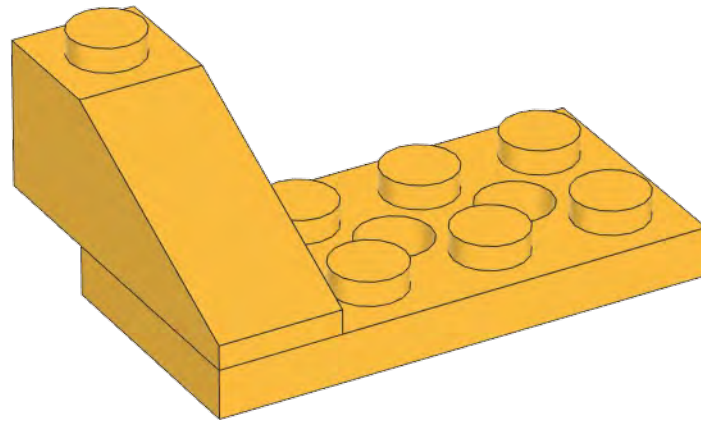
333x1

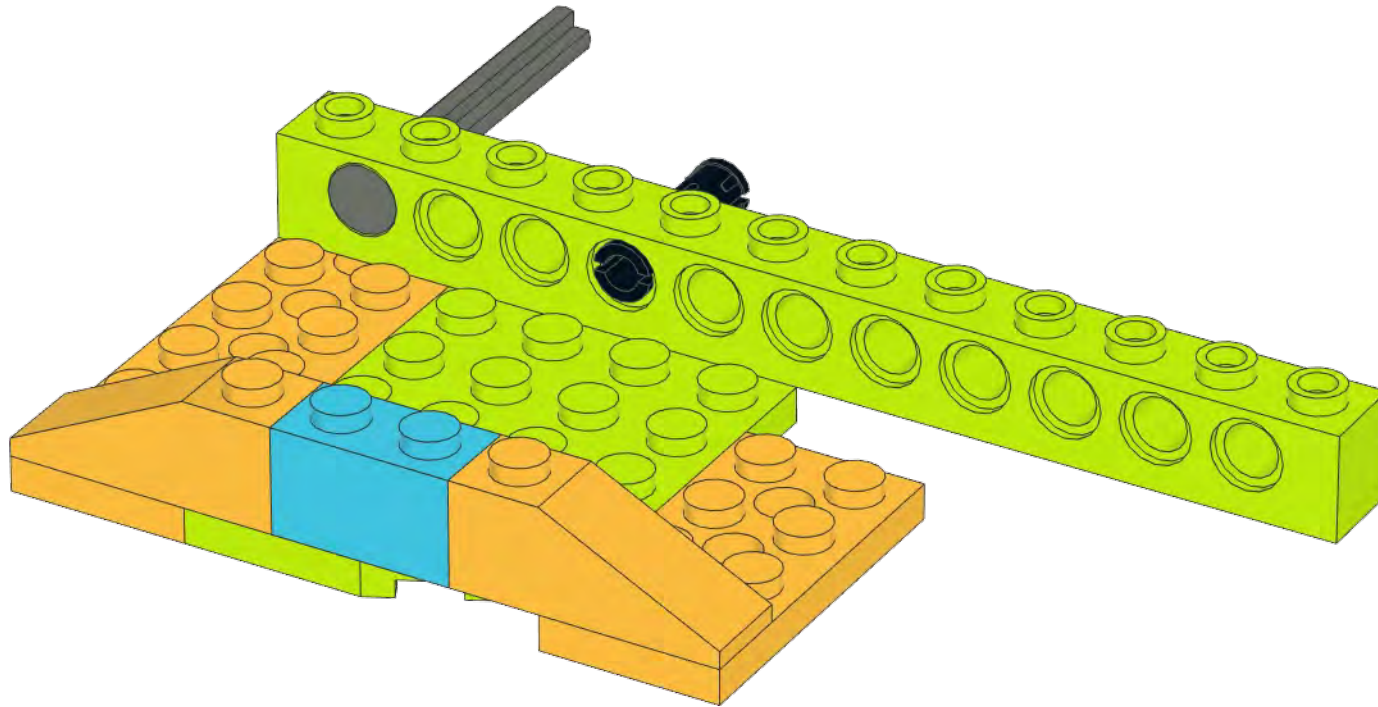
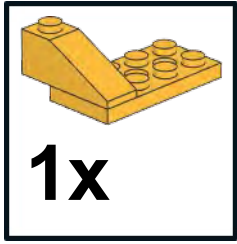
2x4

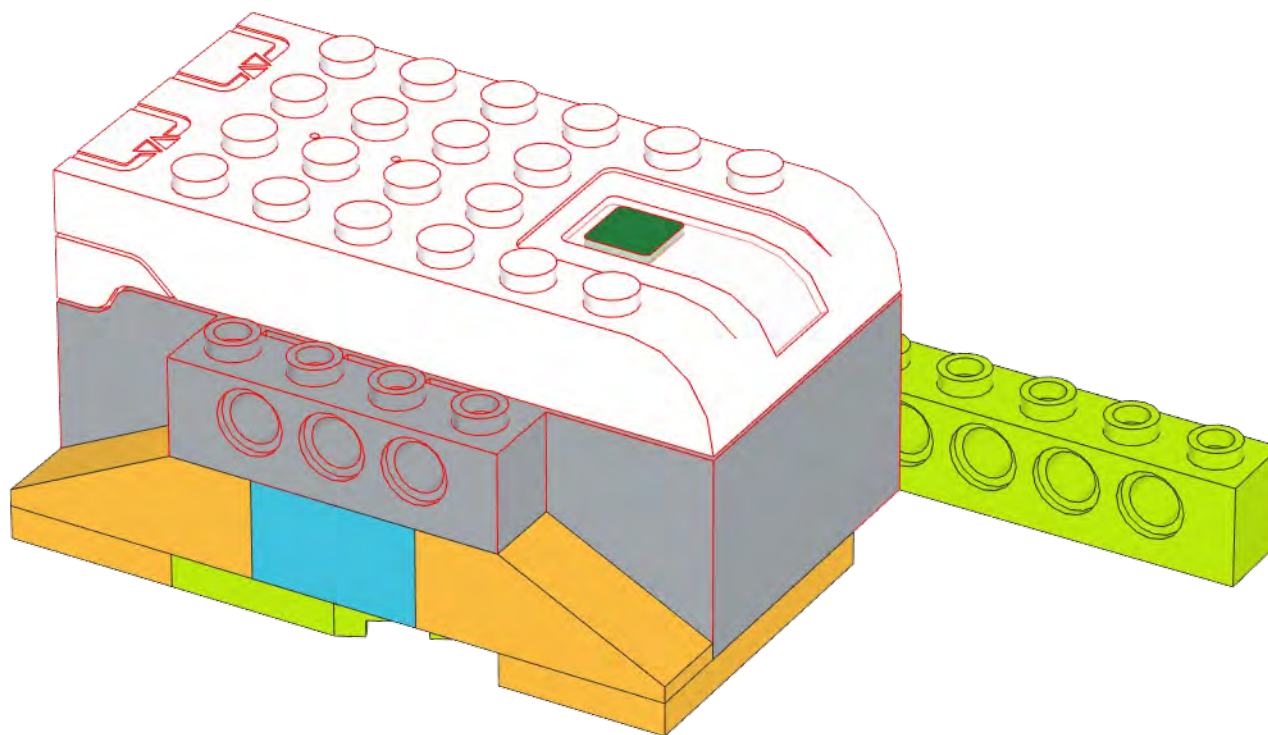
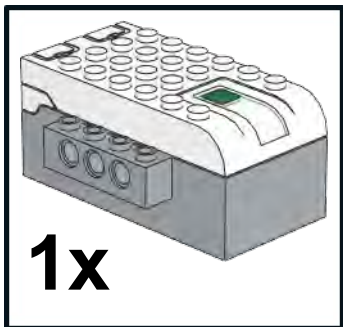


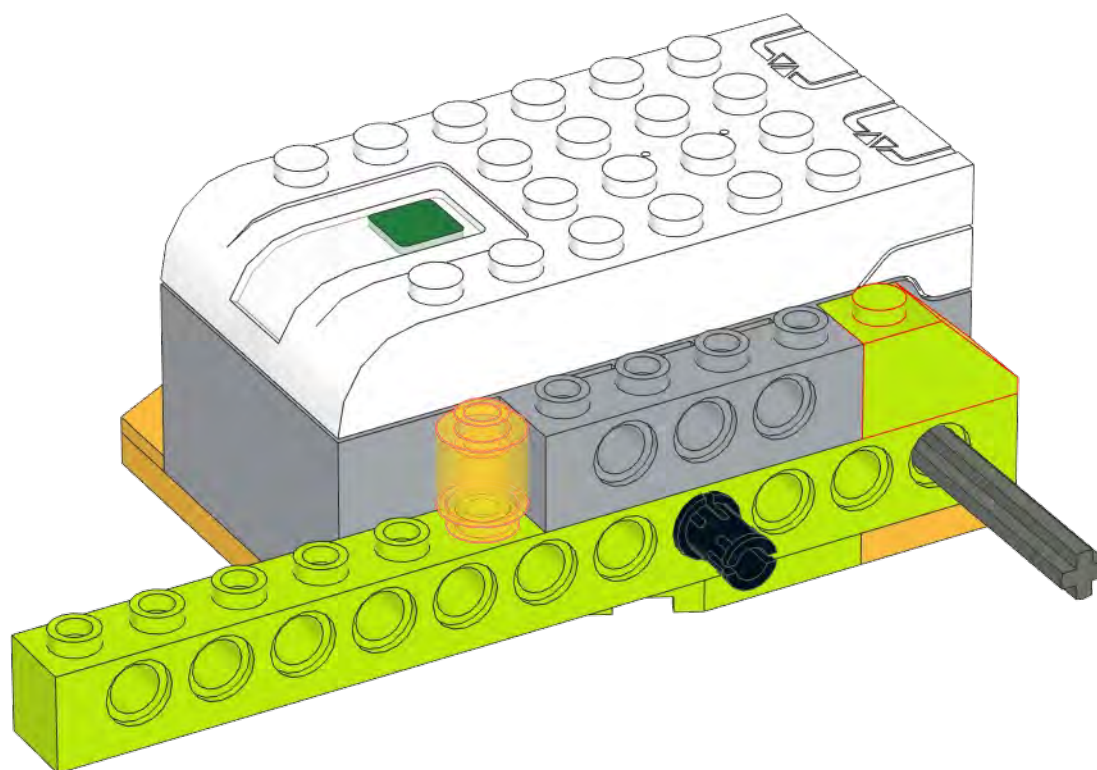
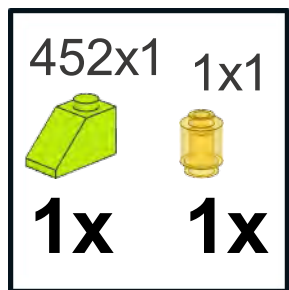
1x

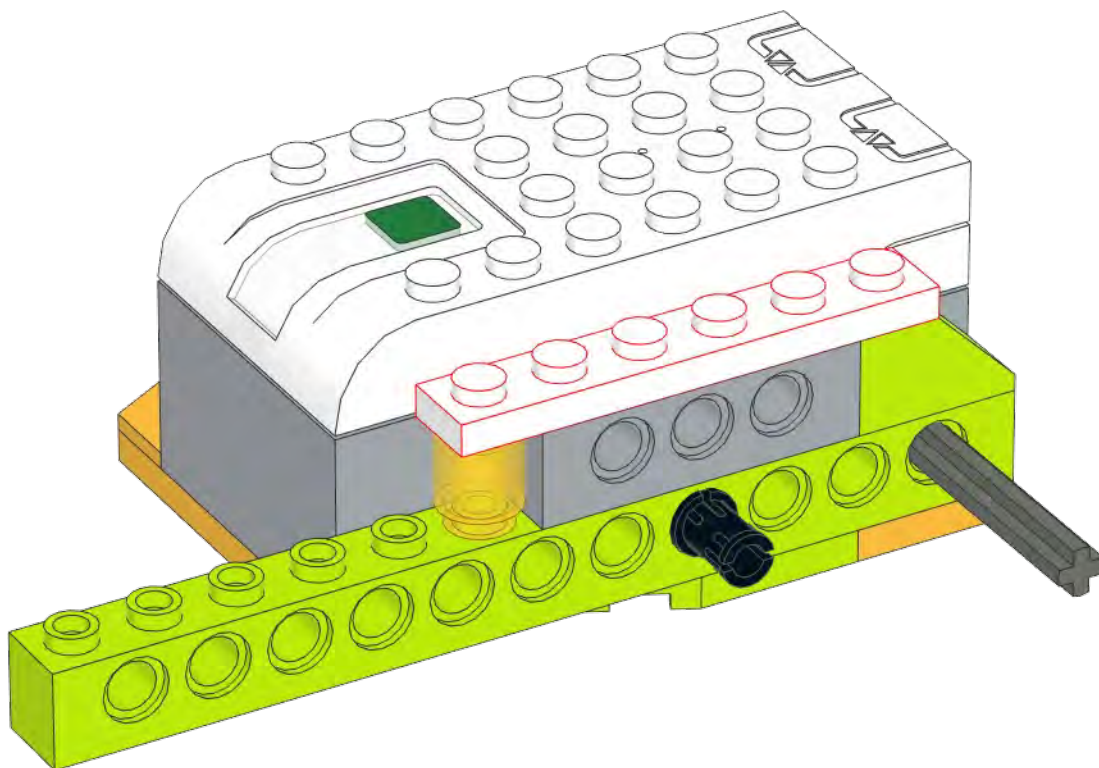
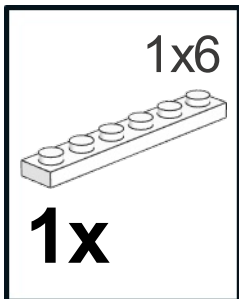
1x

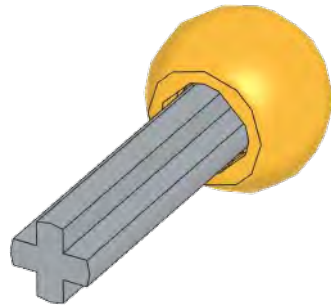
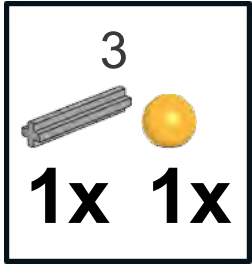


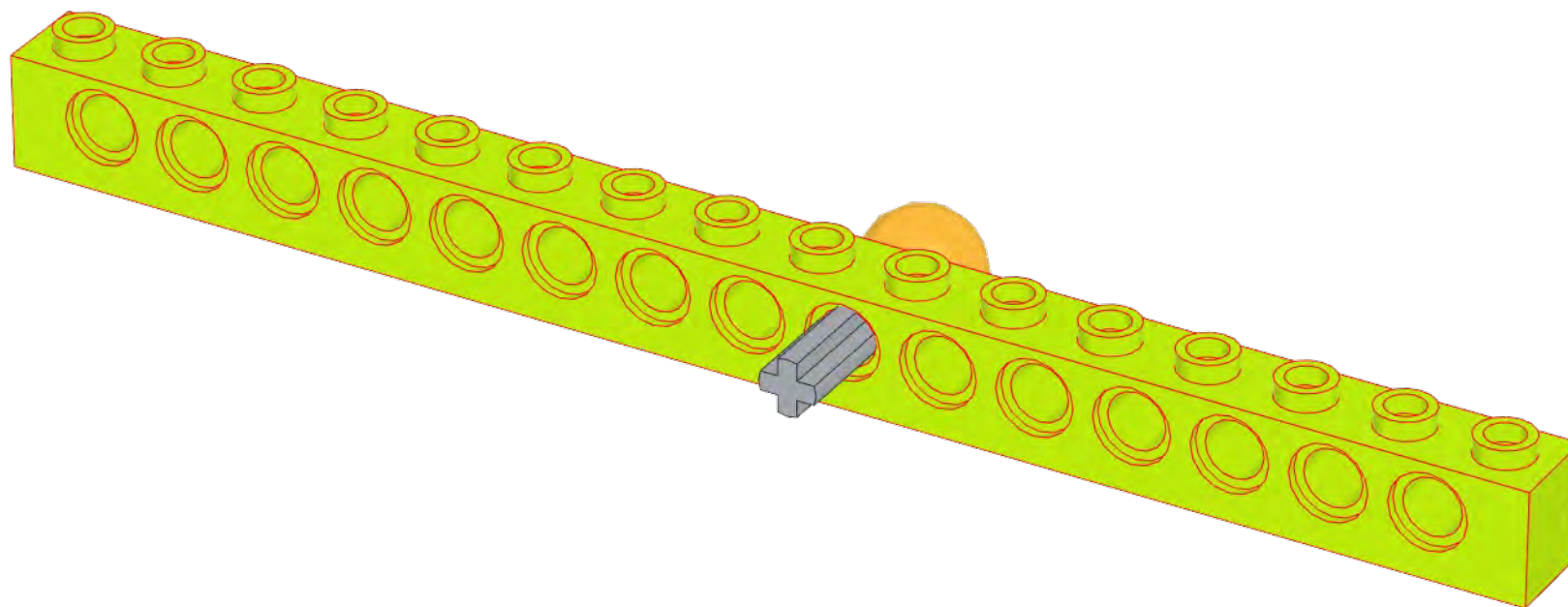
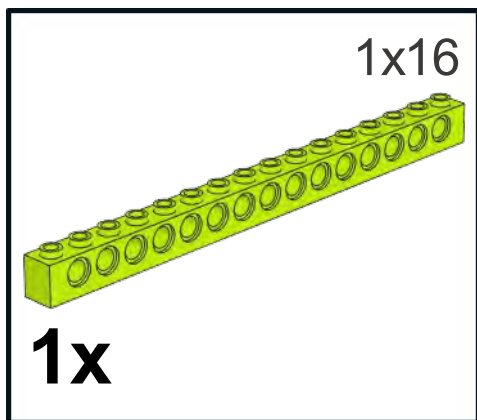


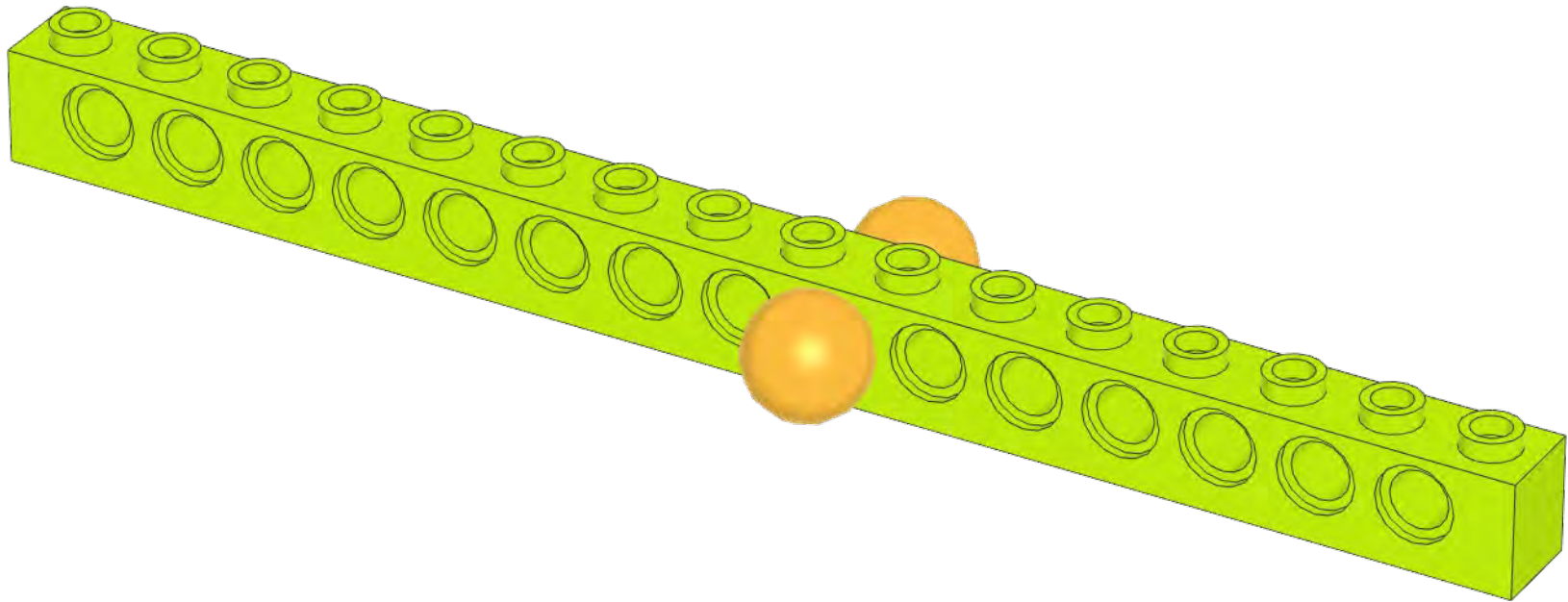


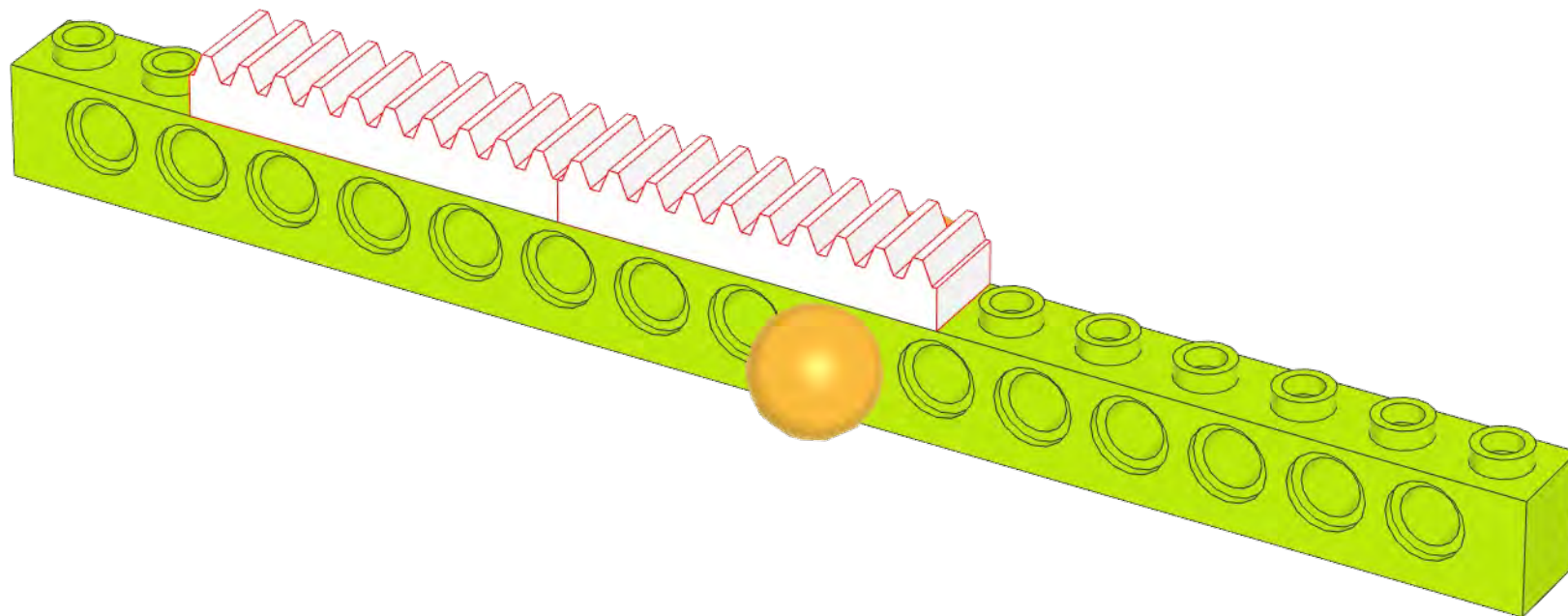
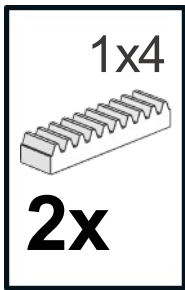


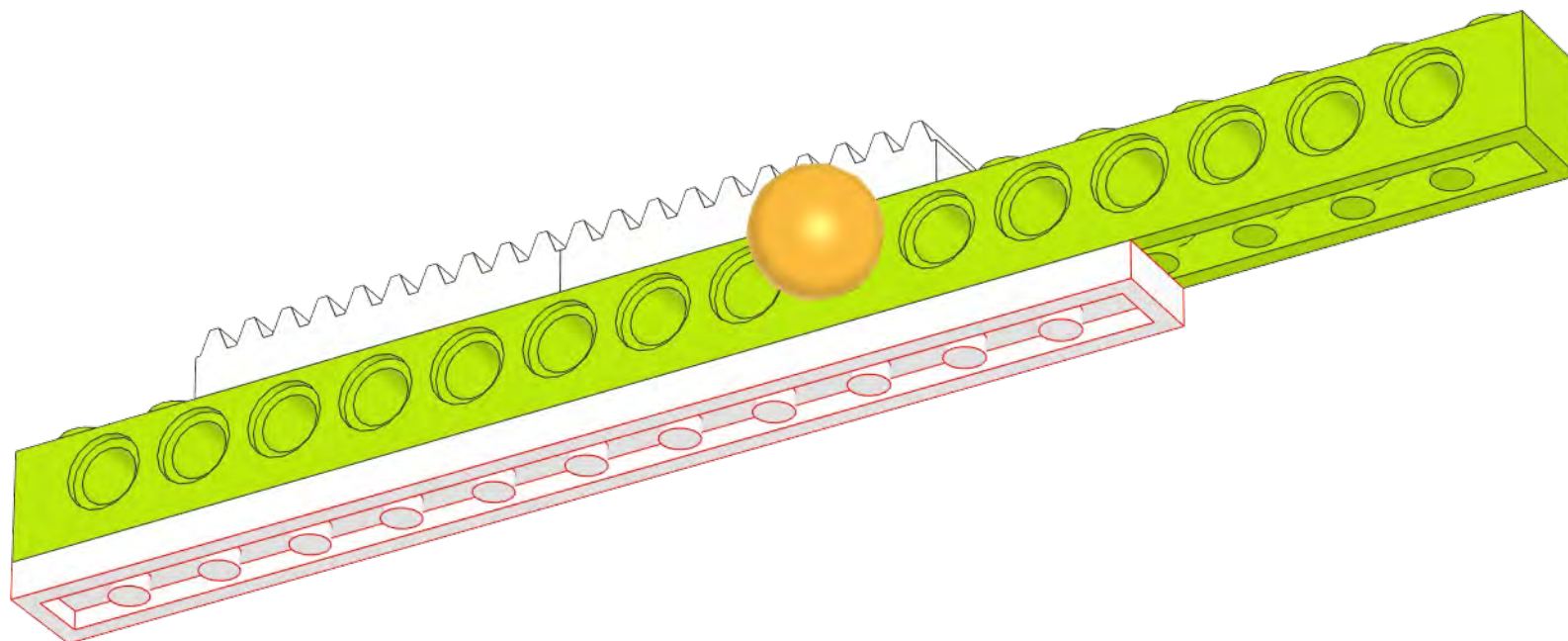
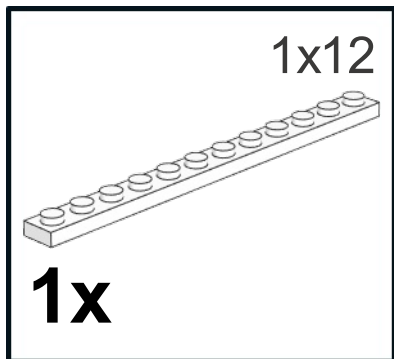


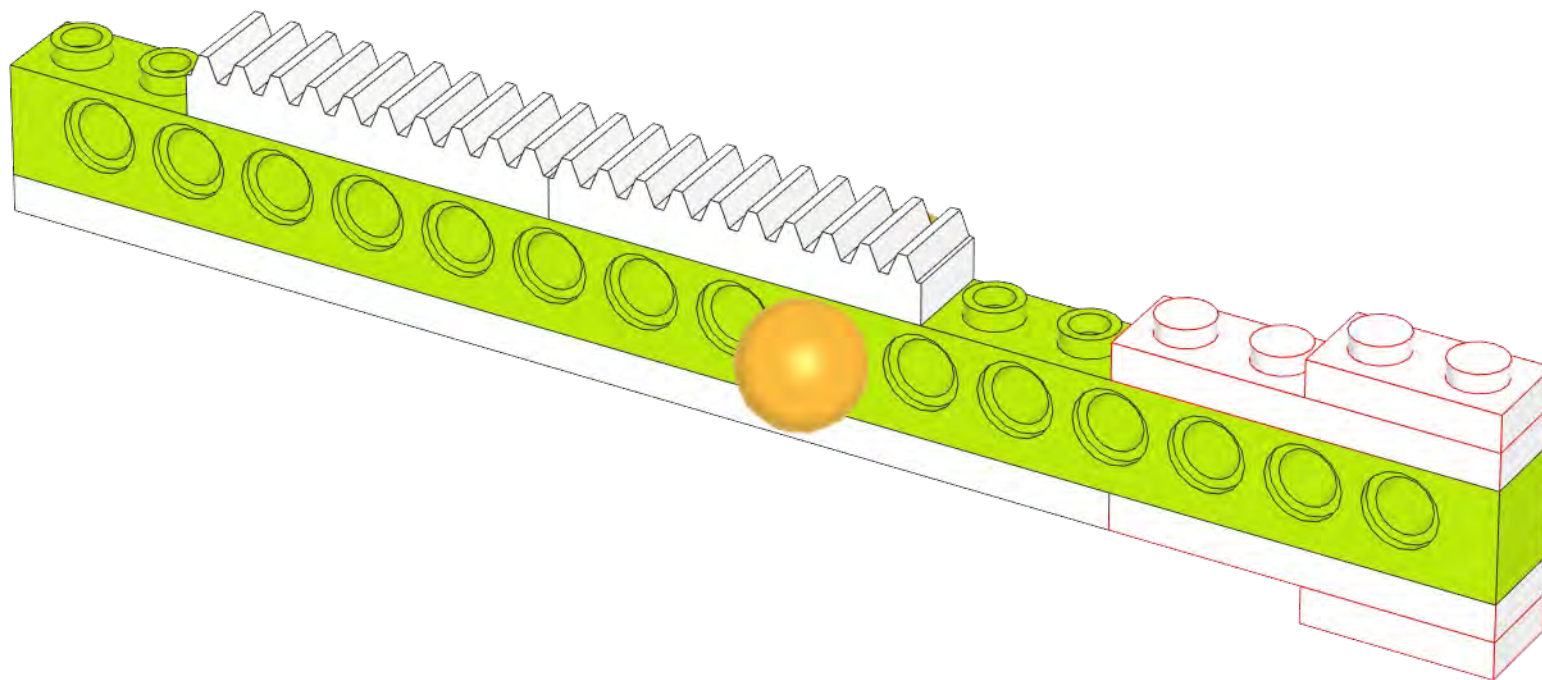
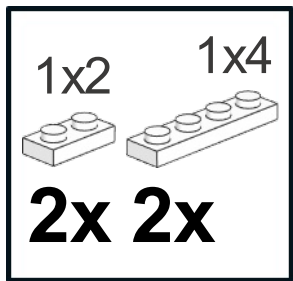


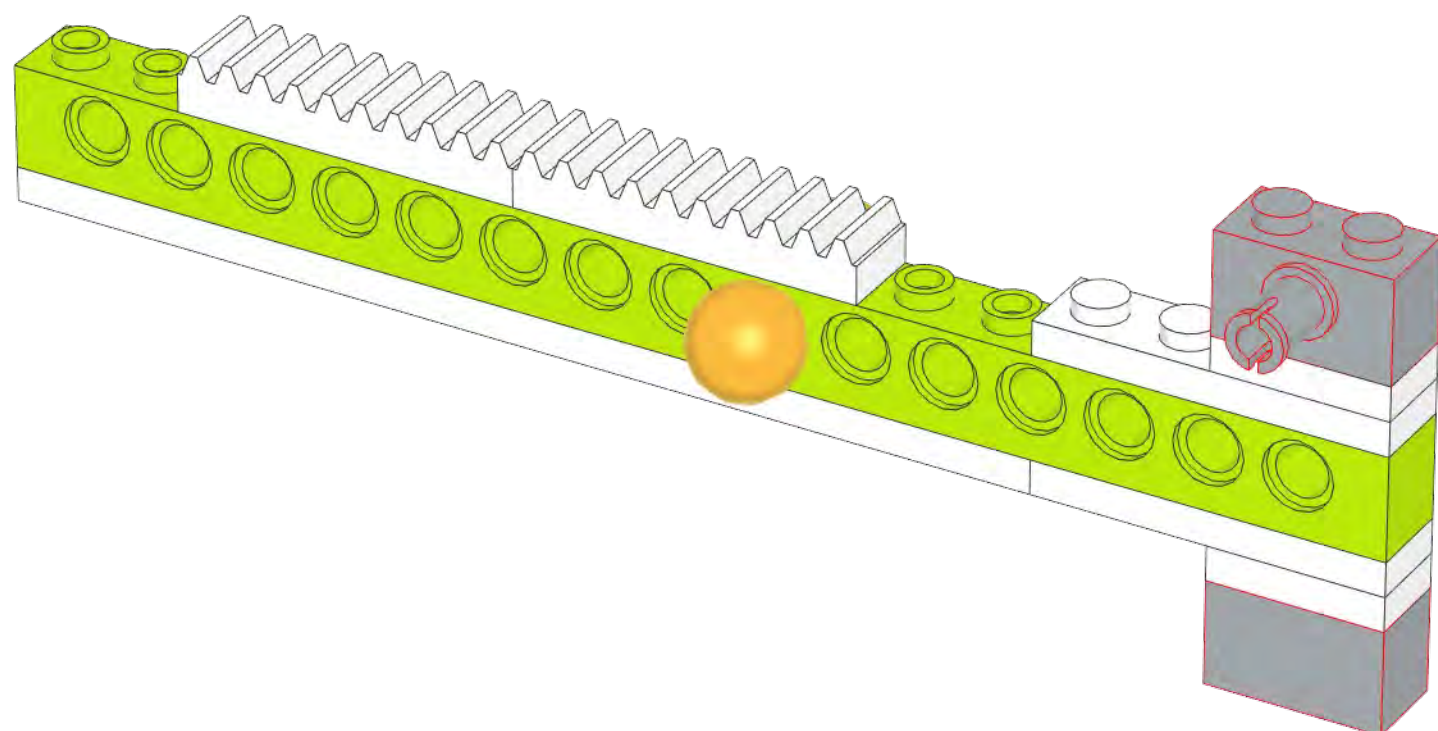


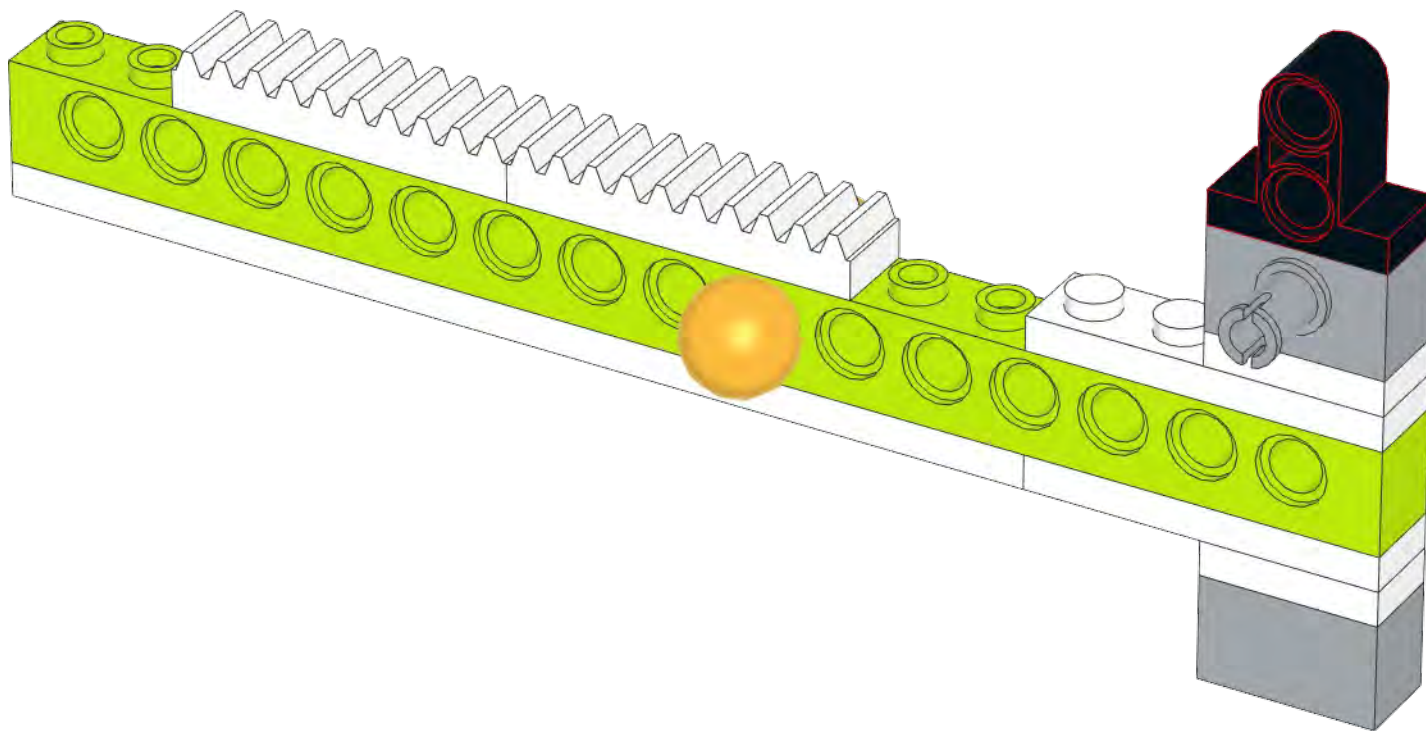


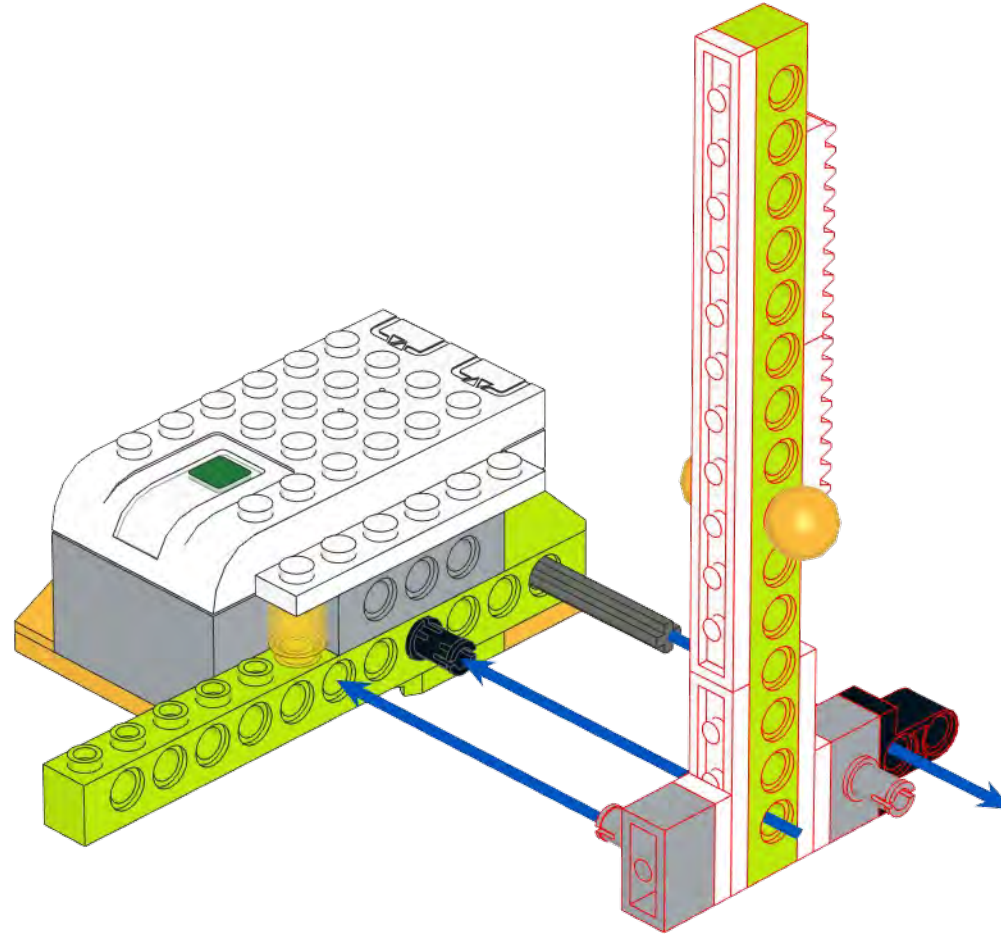
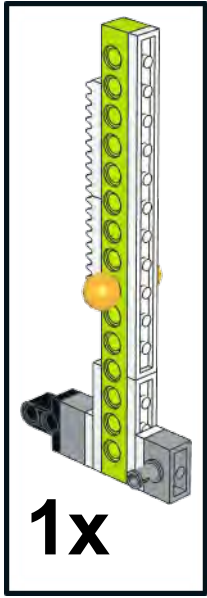


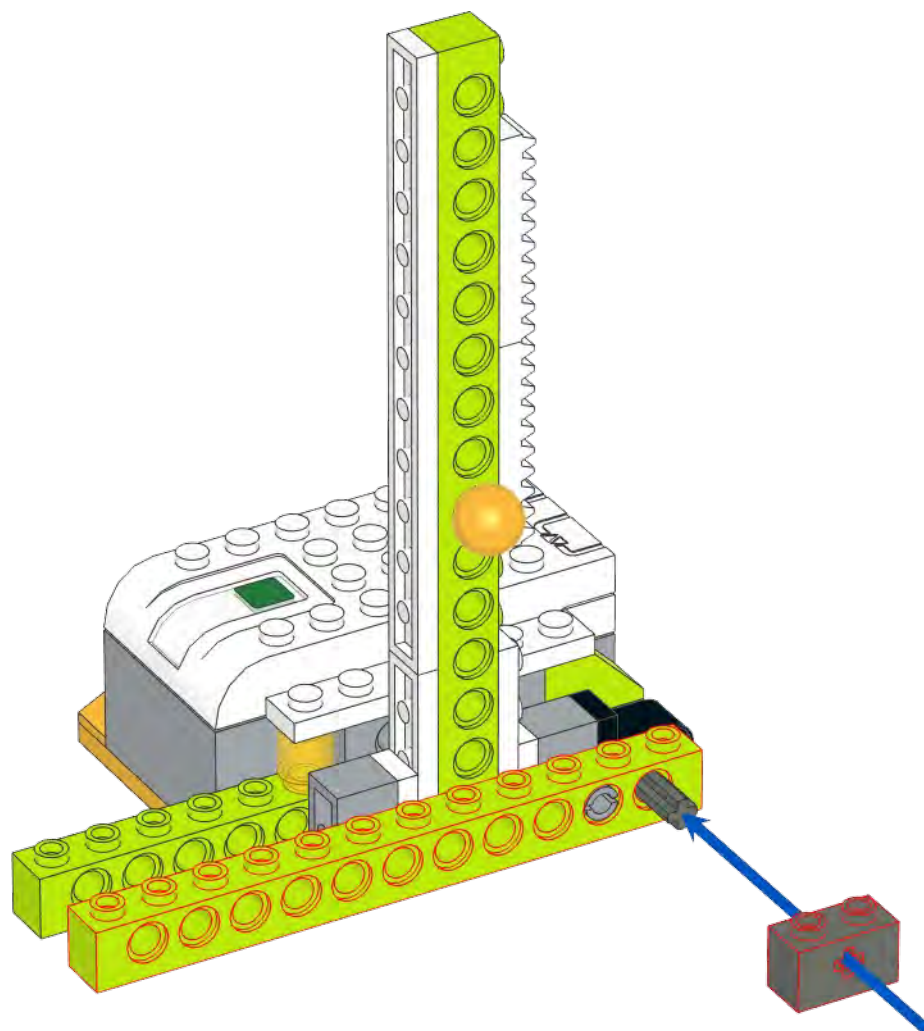
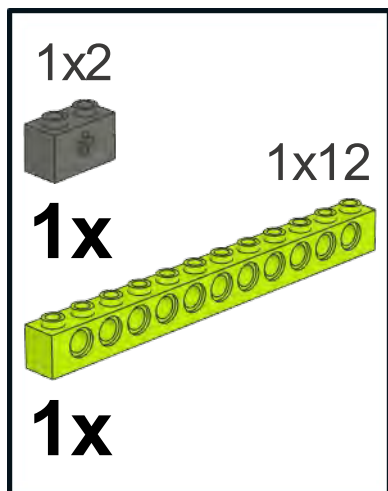


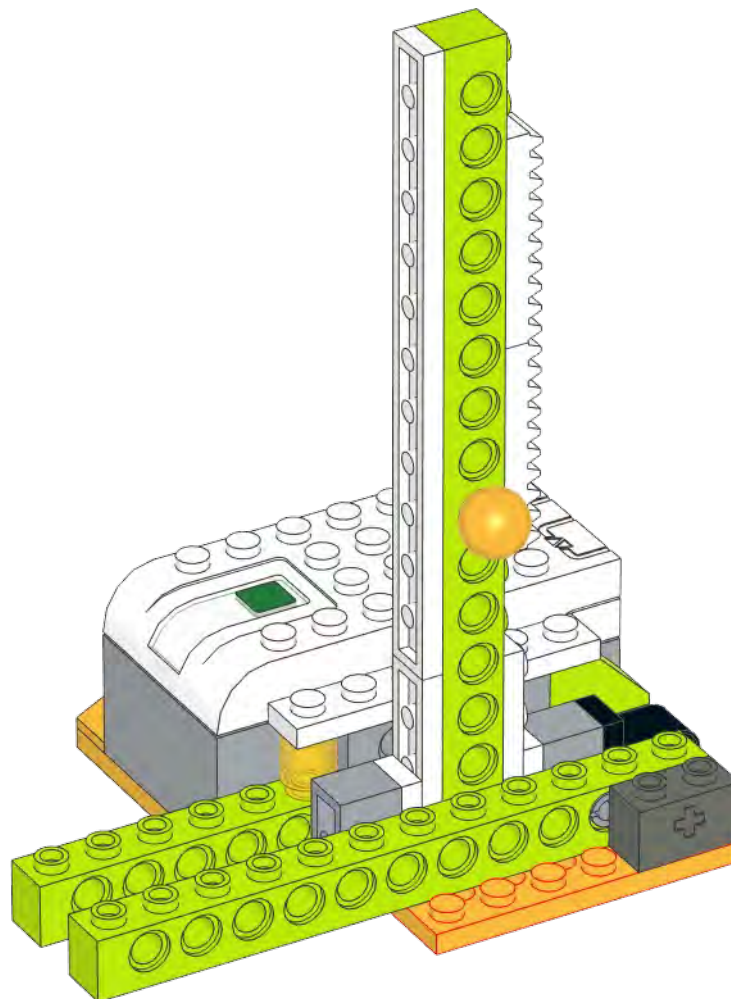
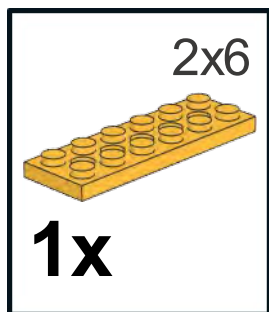


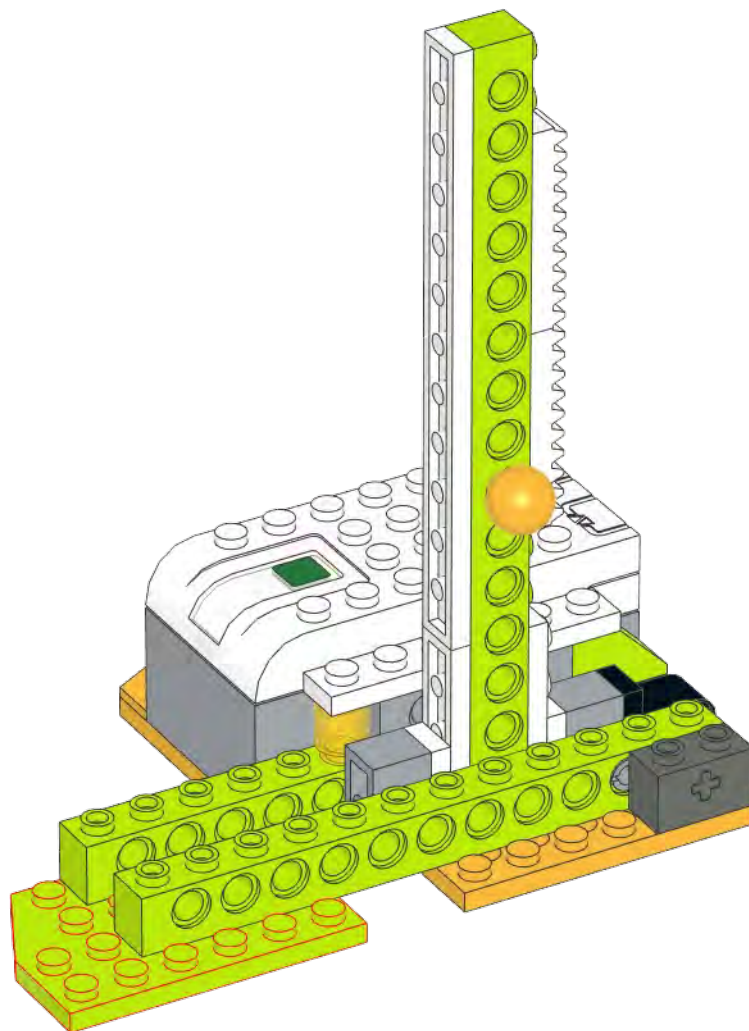
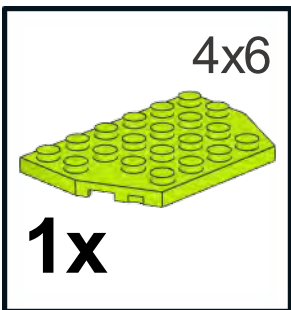








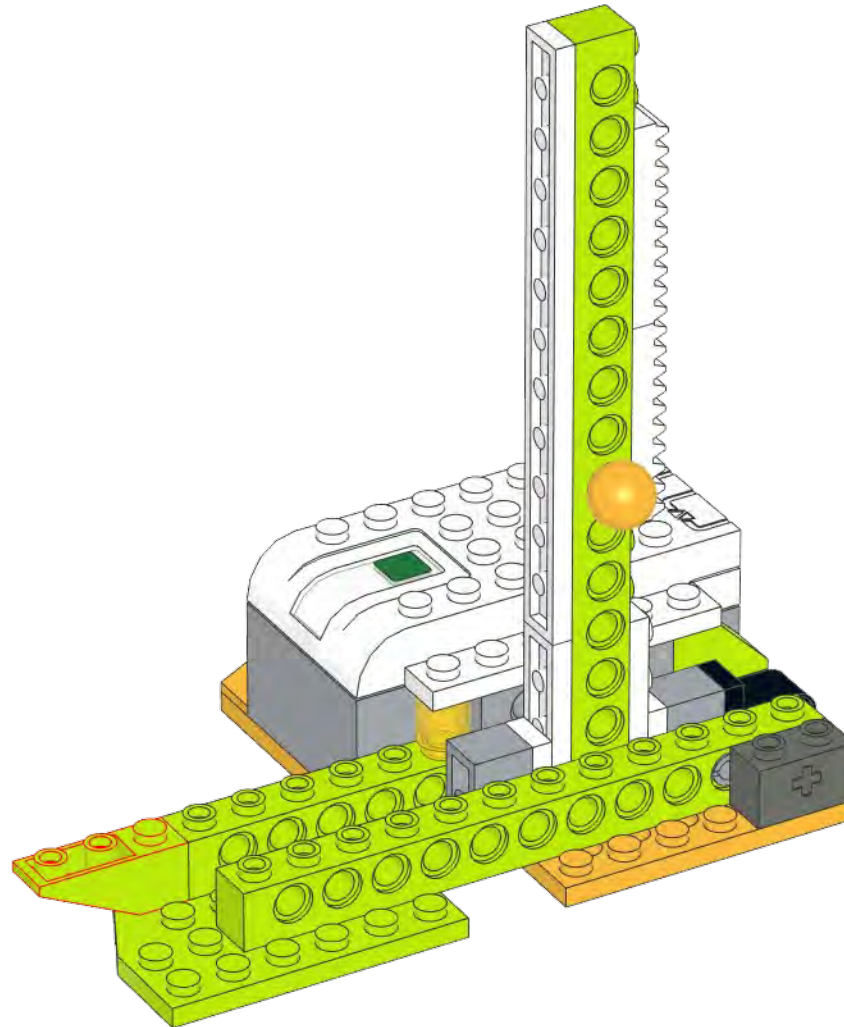


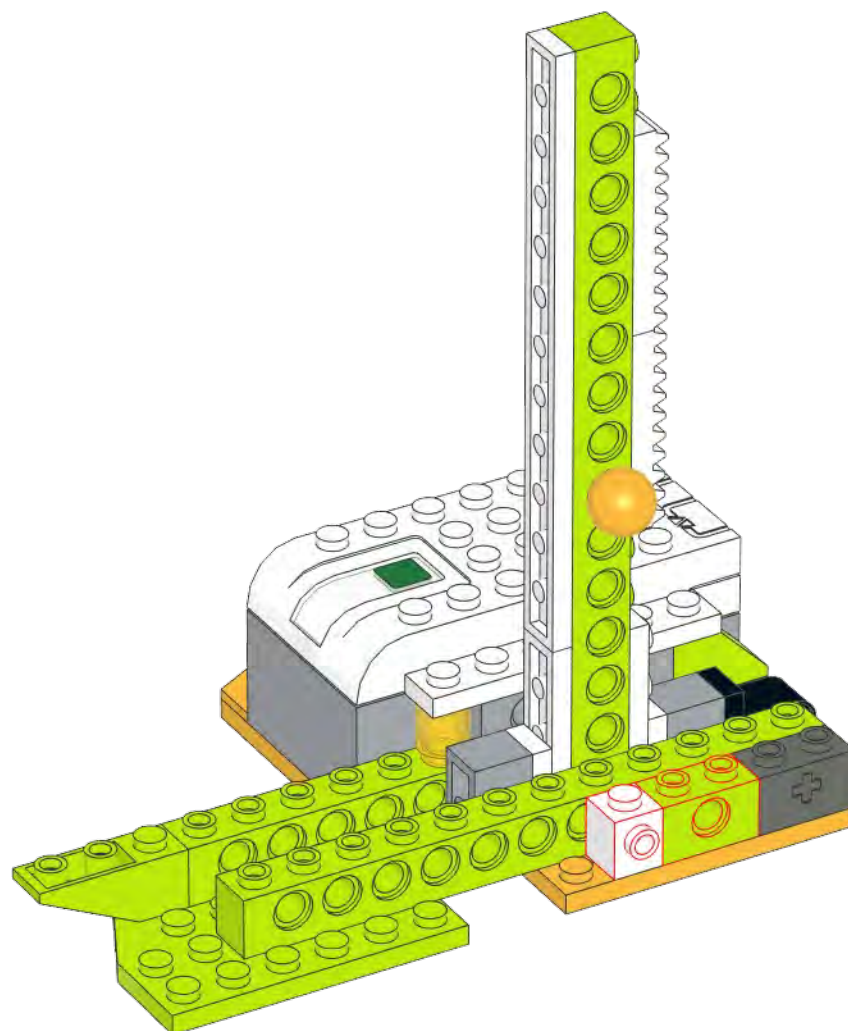
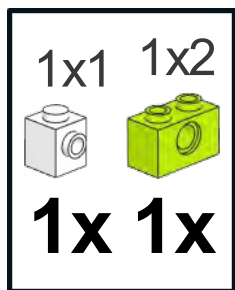


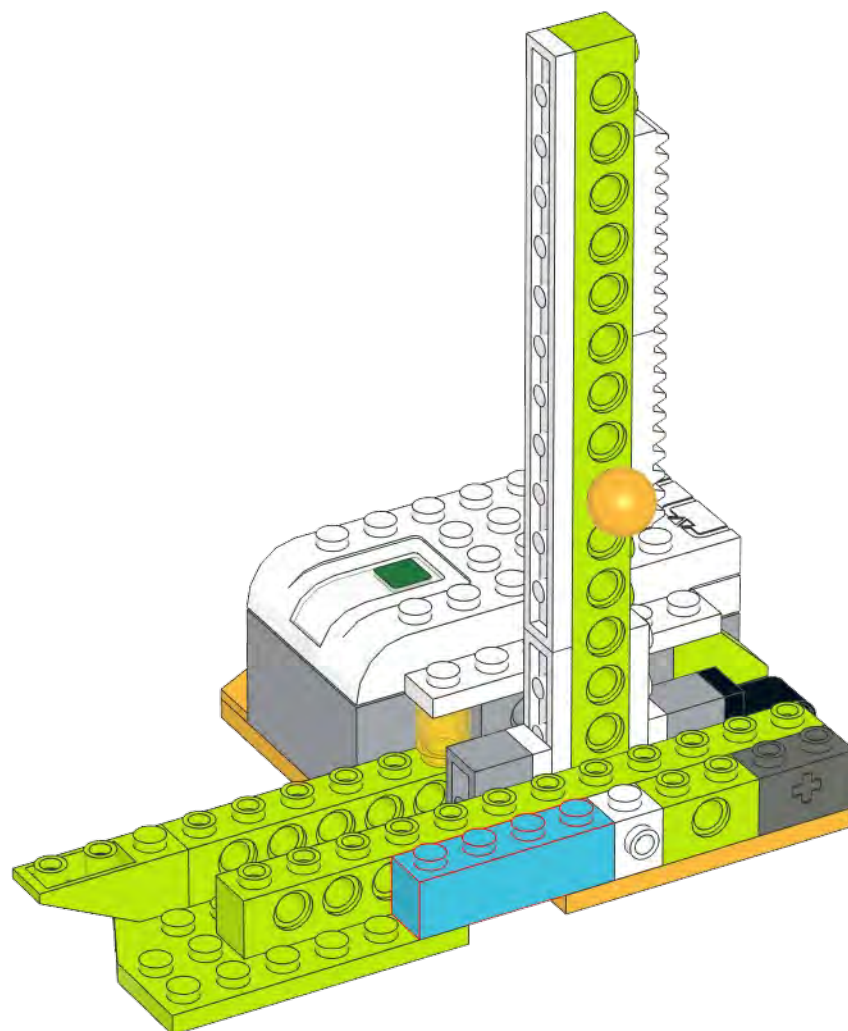
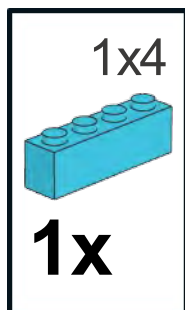
333x1

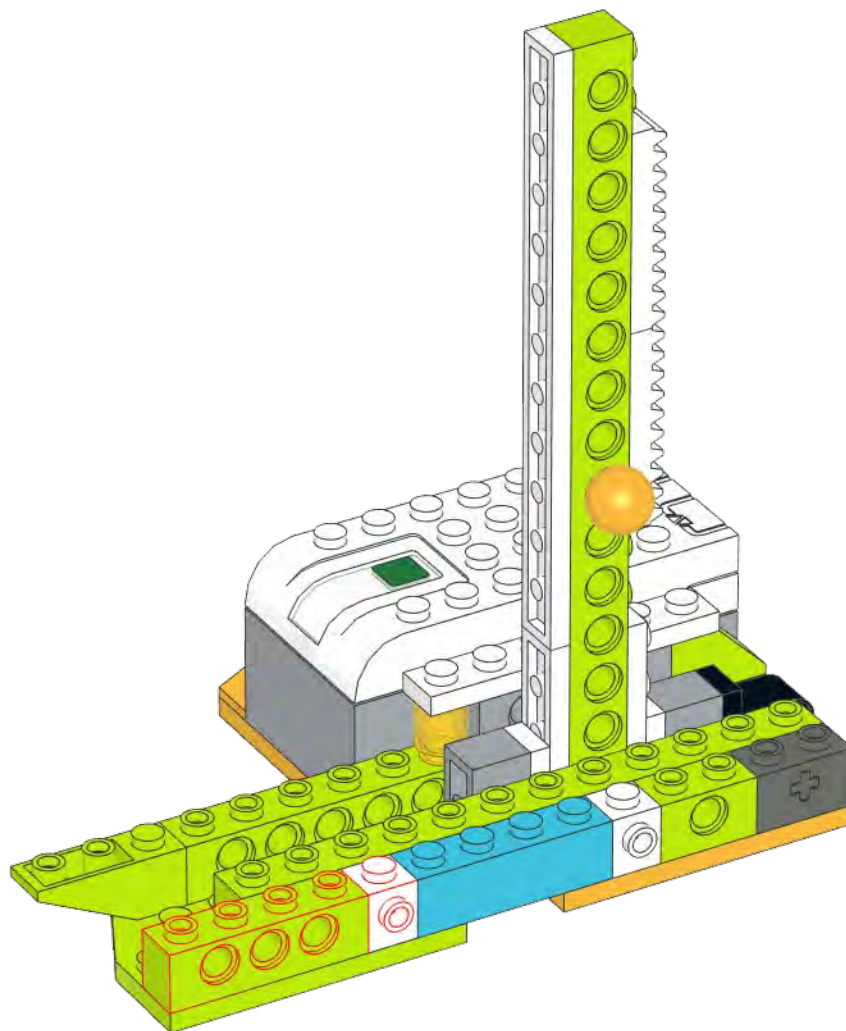
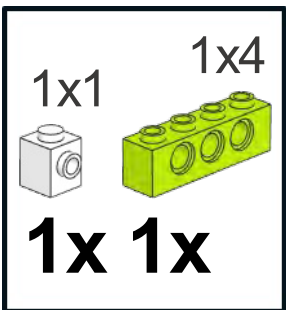


1x





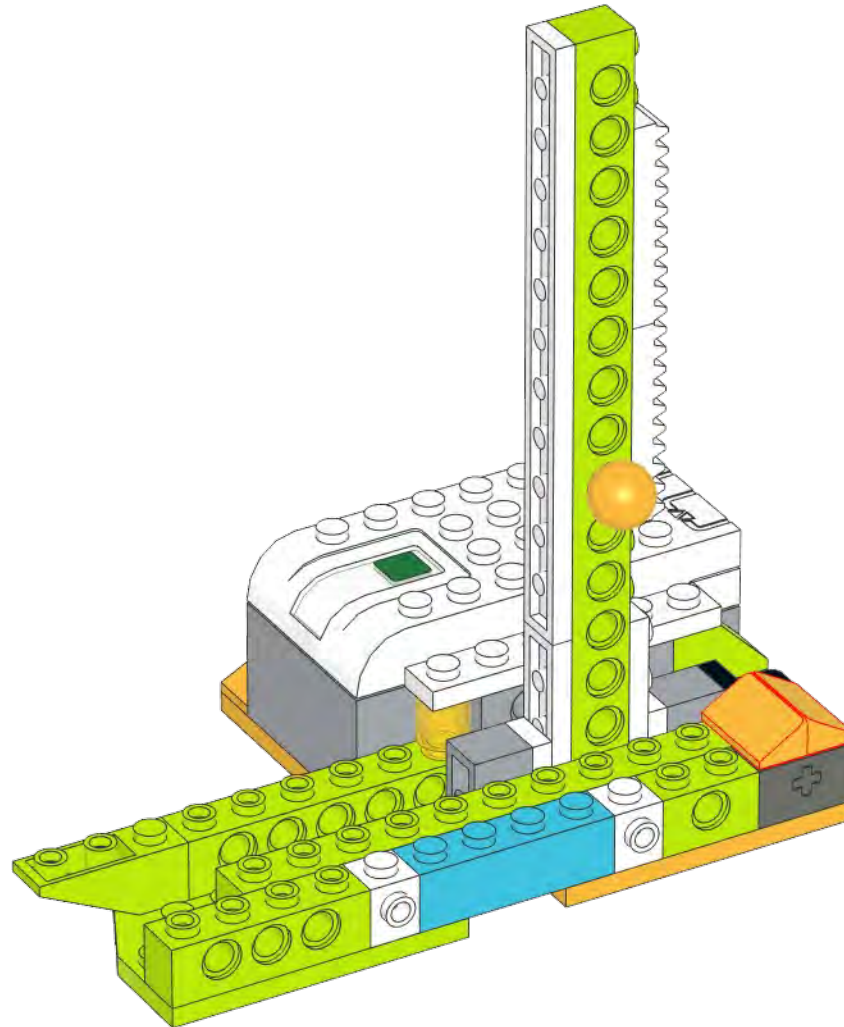


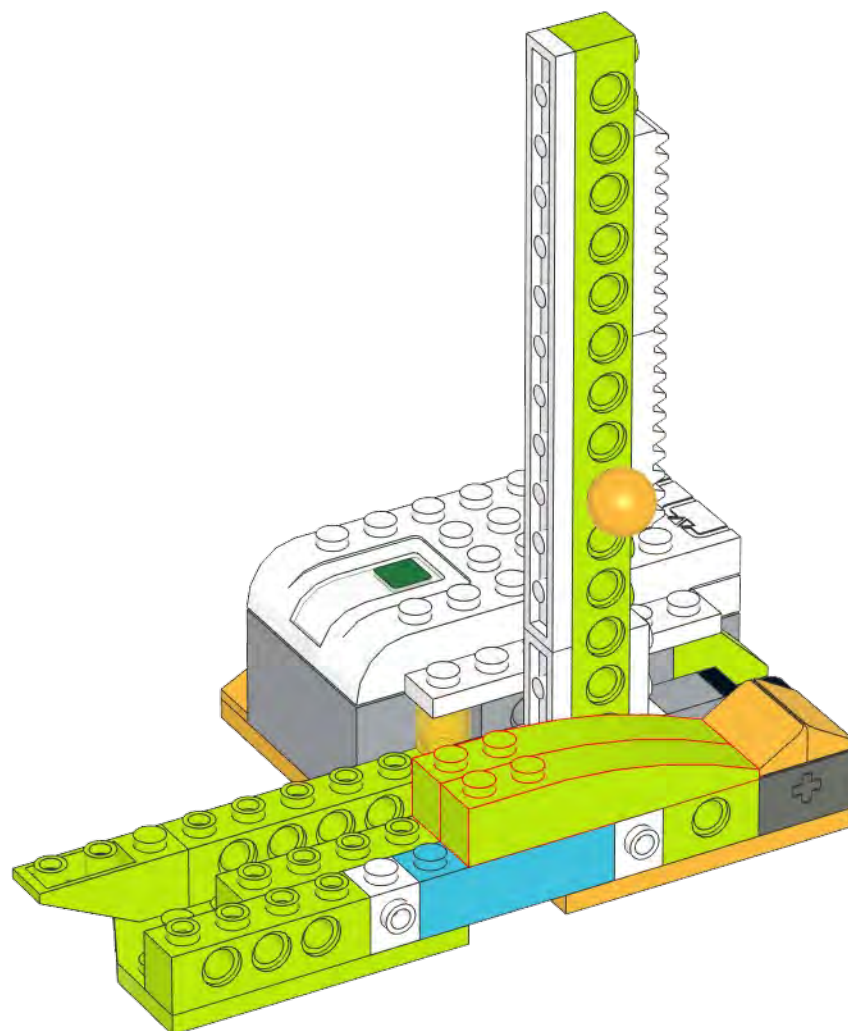
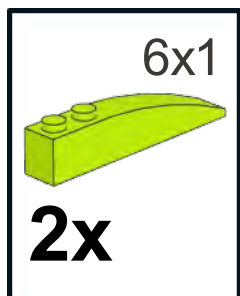


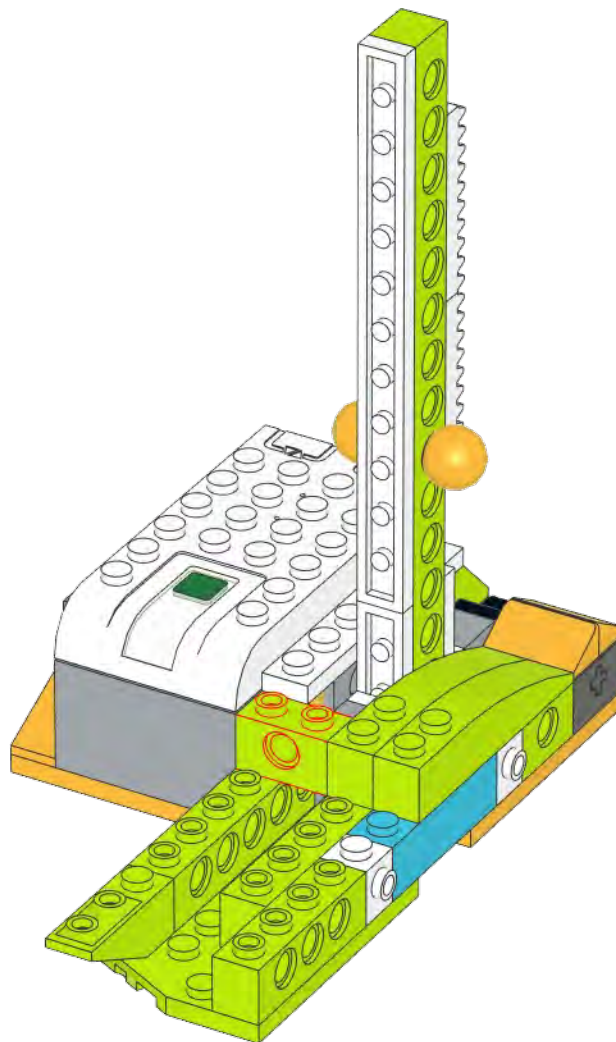
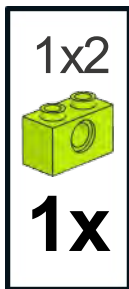
311x2x0.667

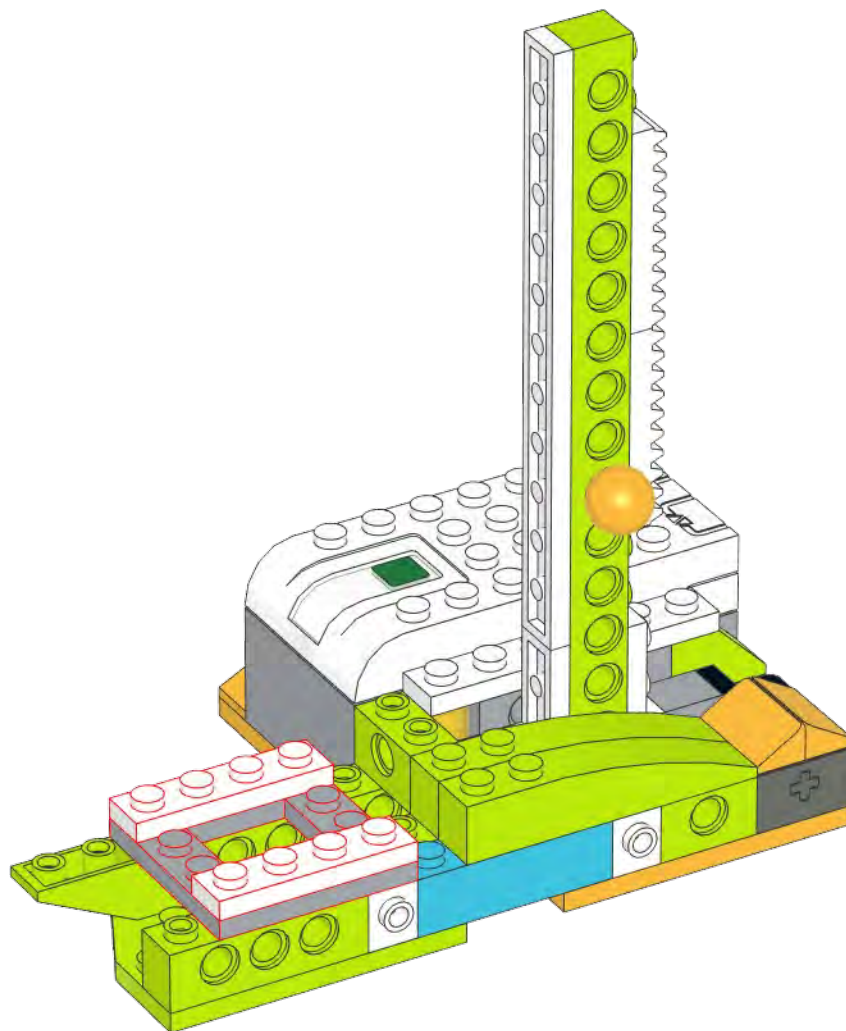
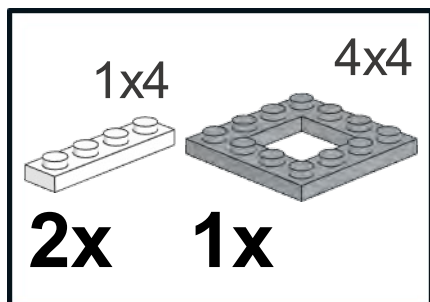


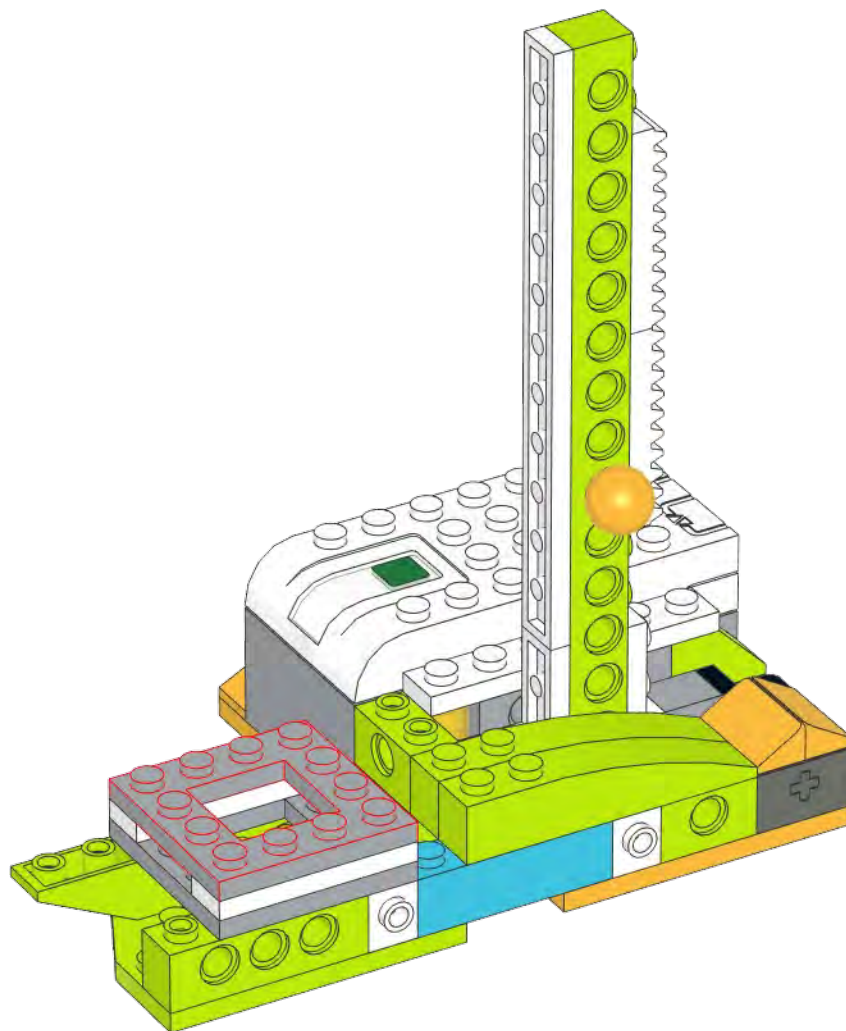
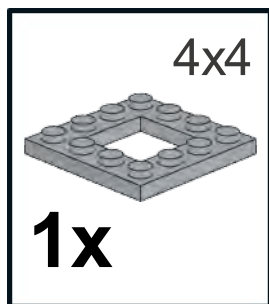
2x

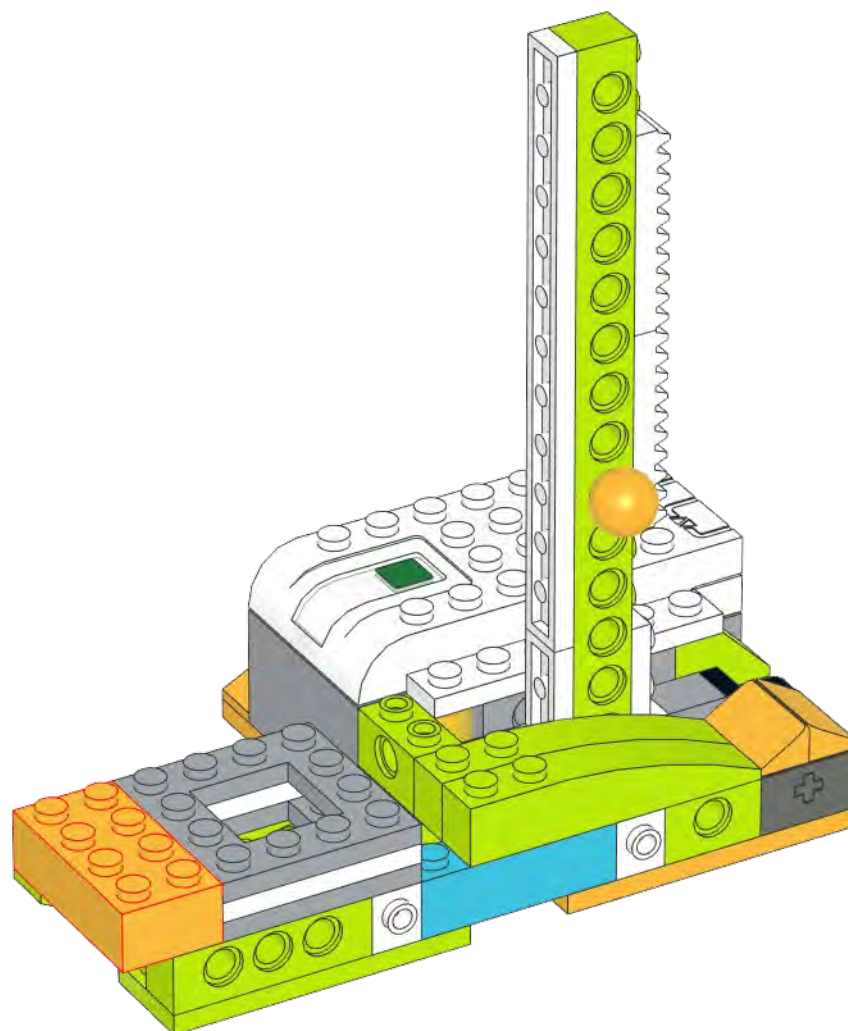
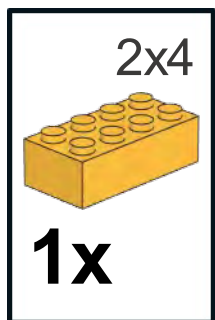








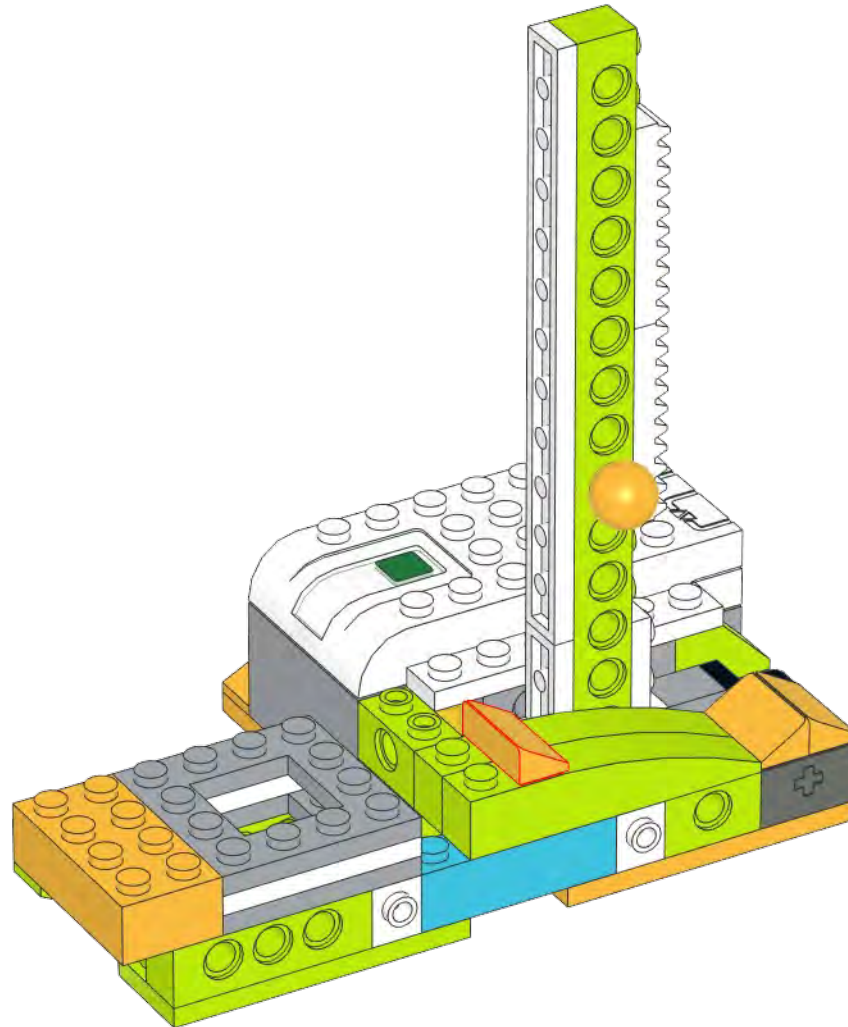


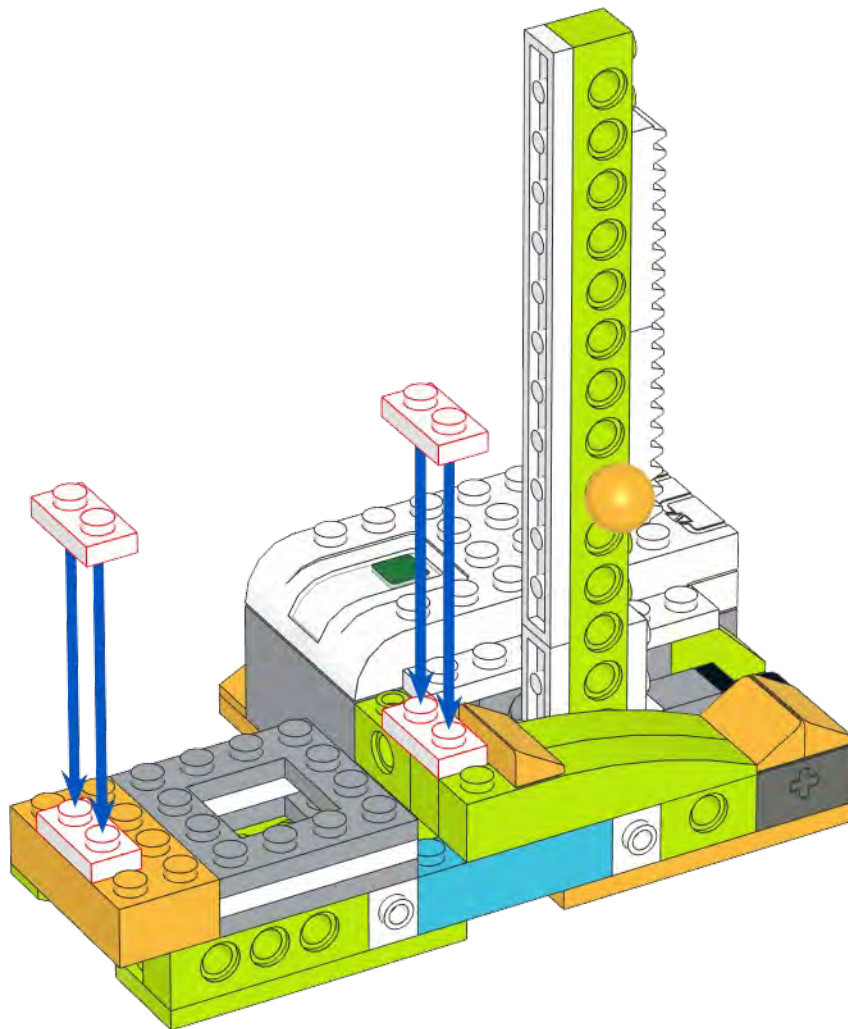
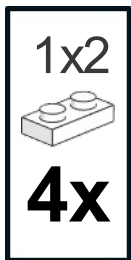


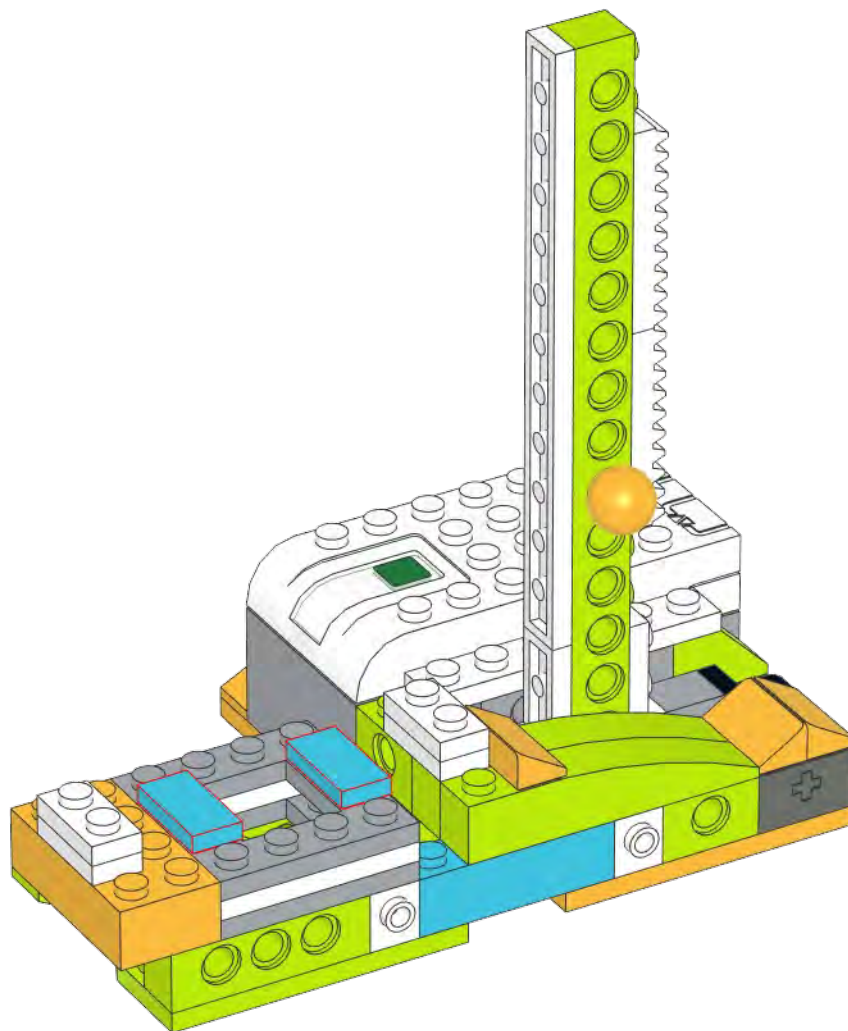
311x2x0.667

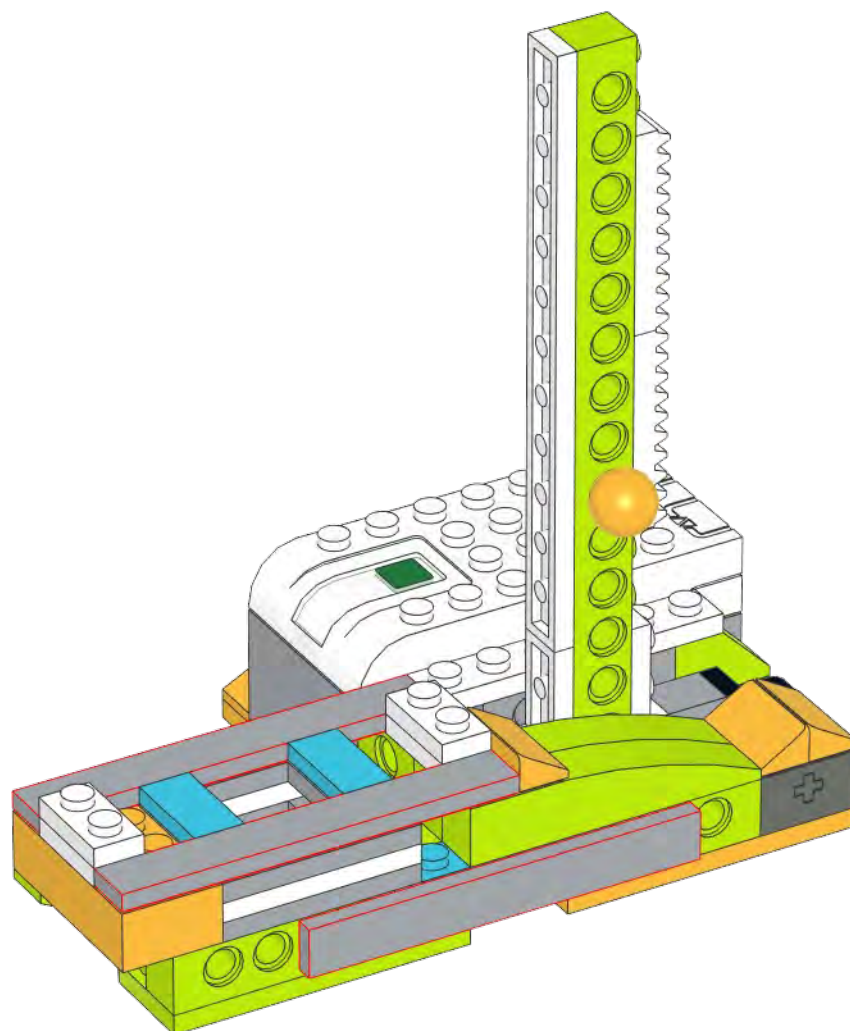
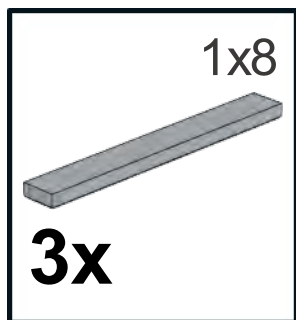


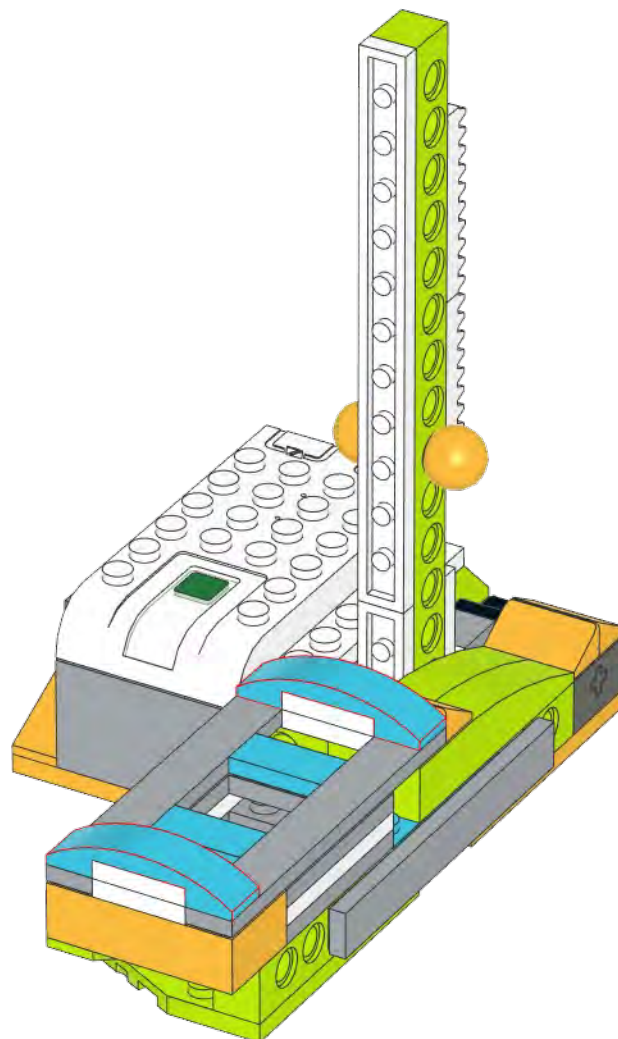
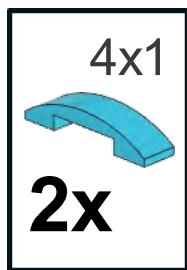
1x

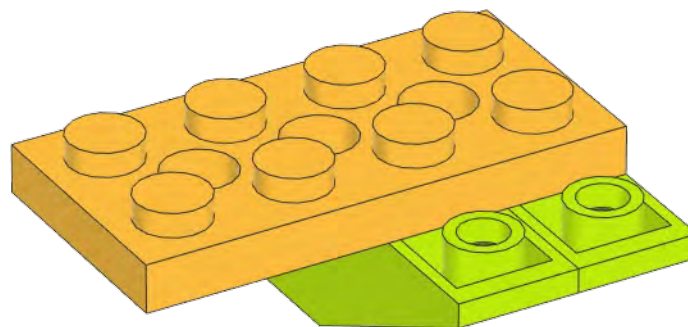
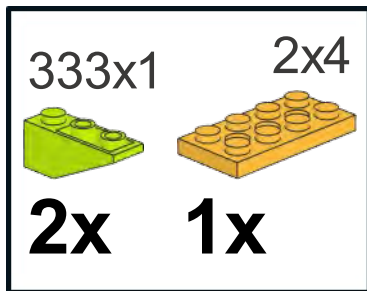




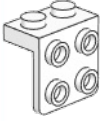




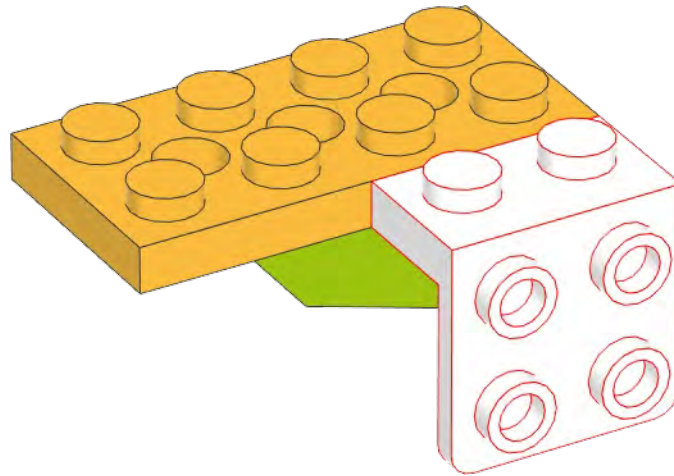


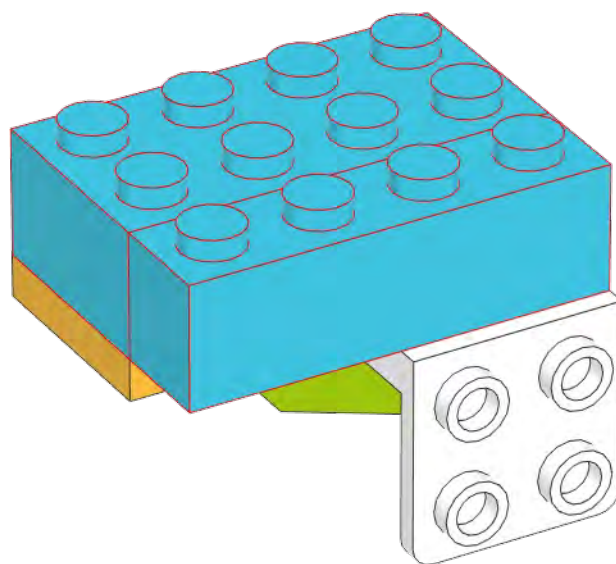
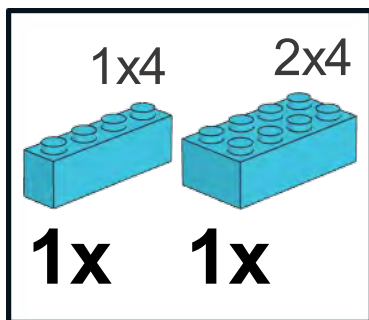


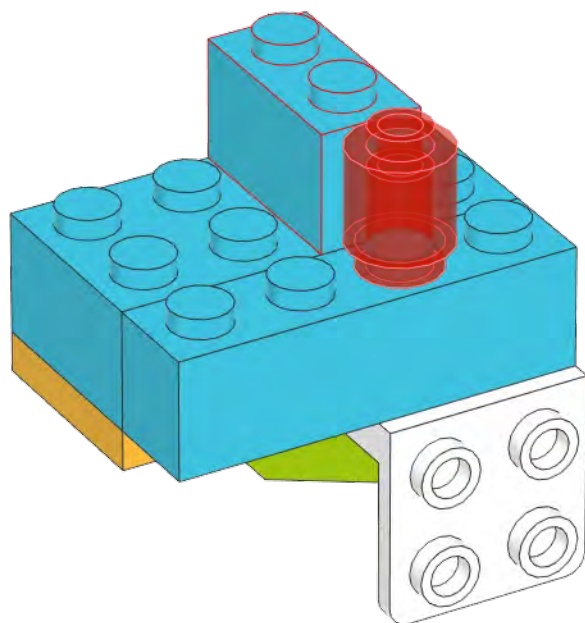
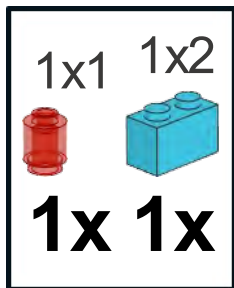
1x2-2x2

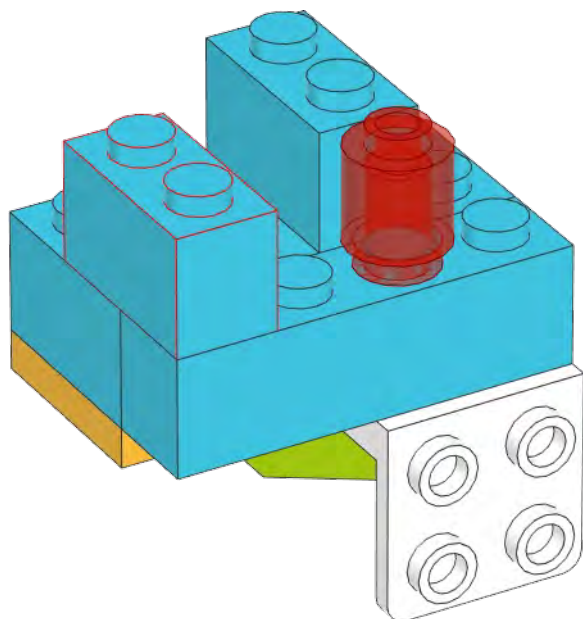
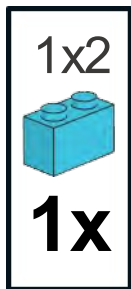


1x

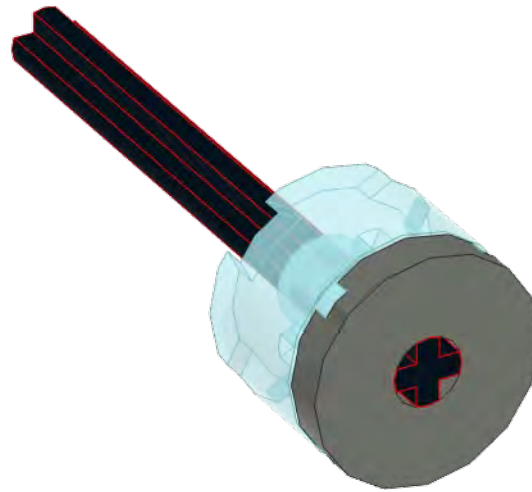
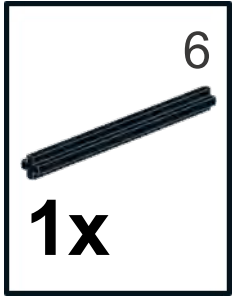


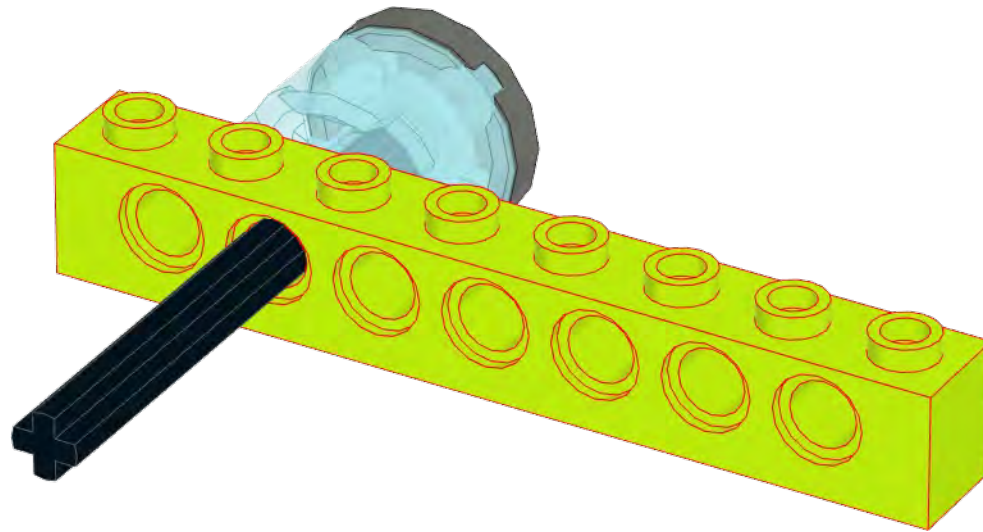
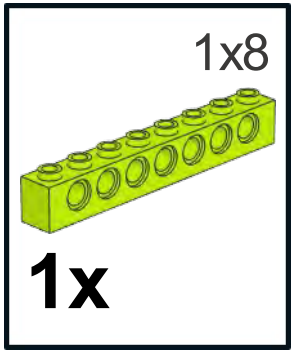






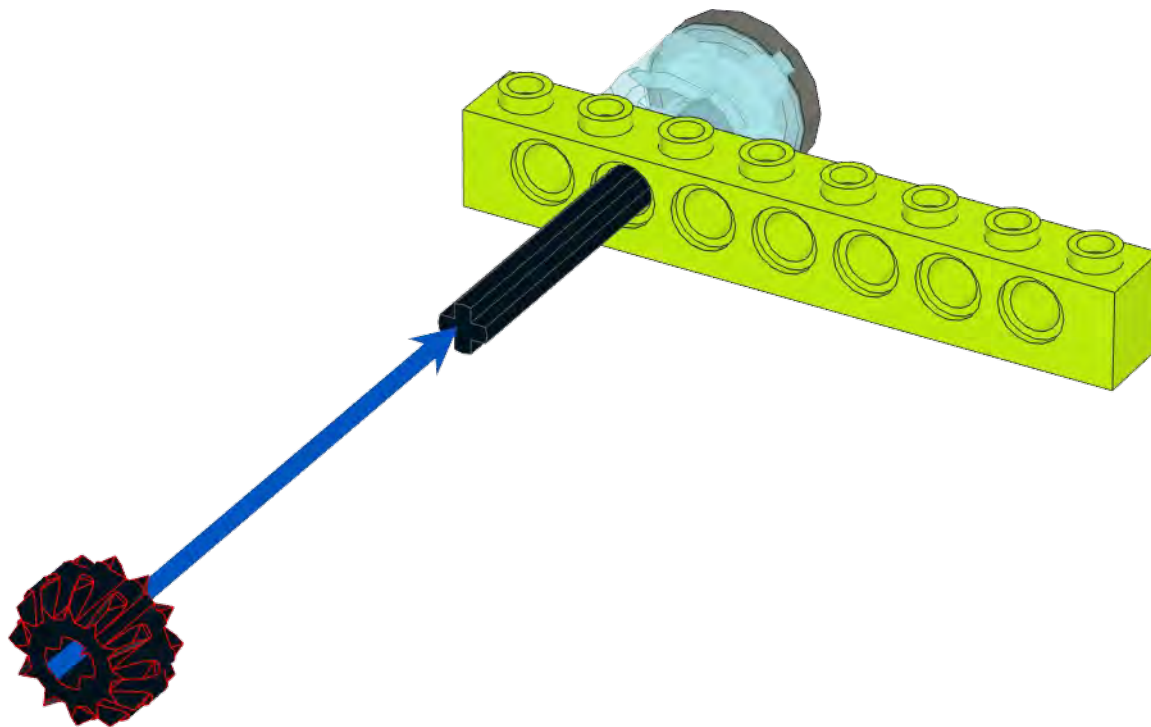


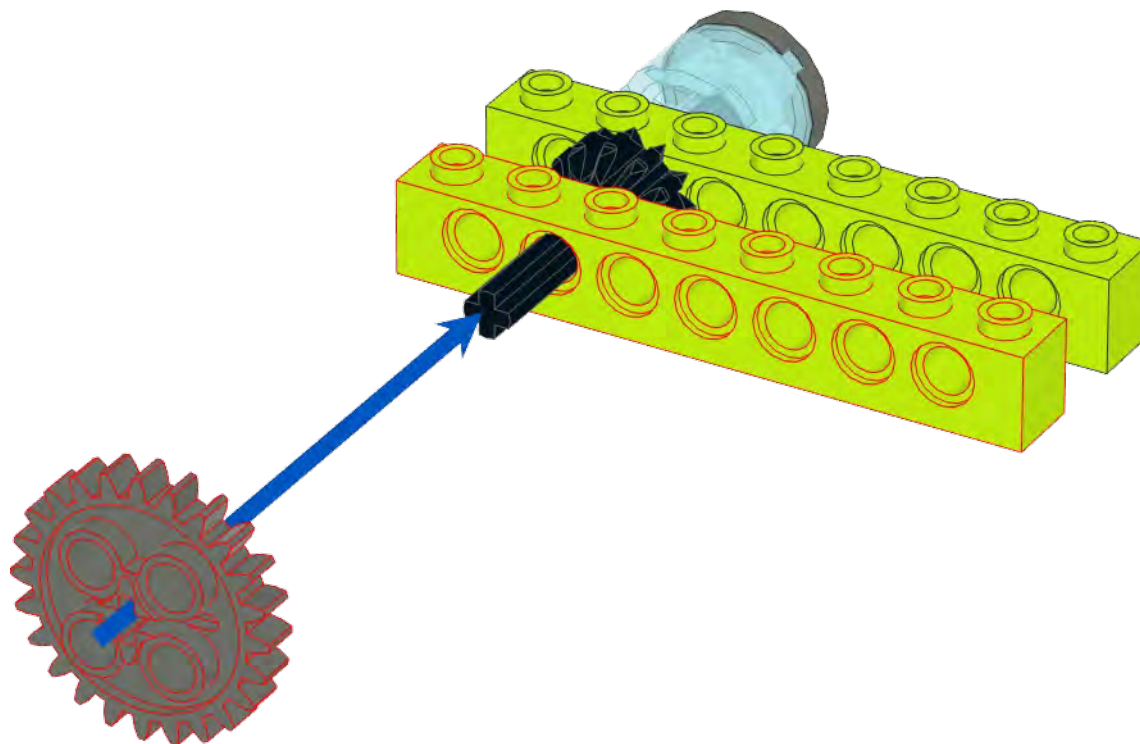
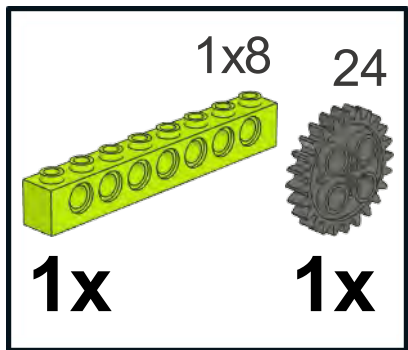


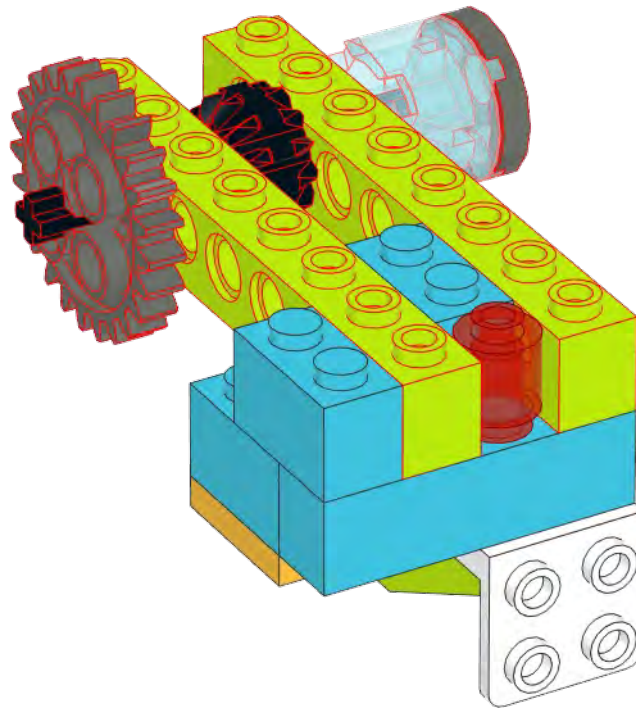
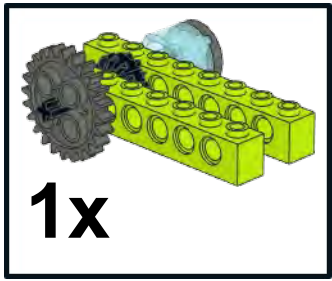


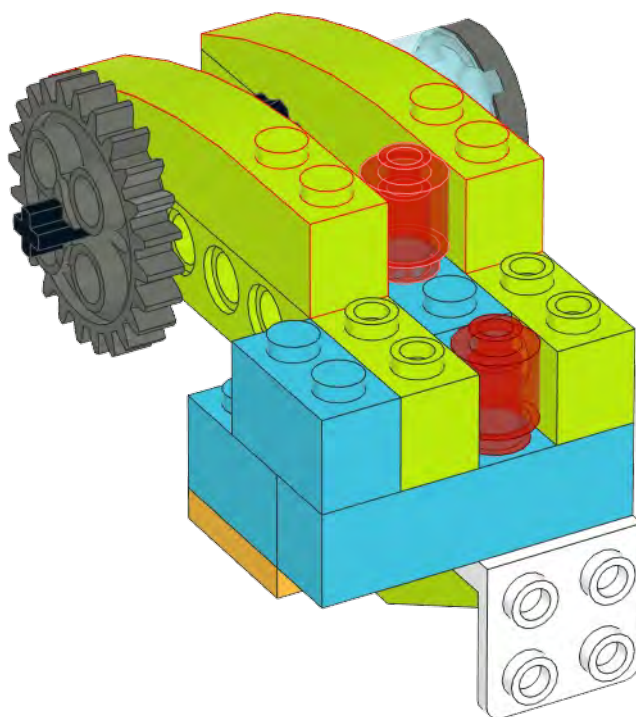
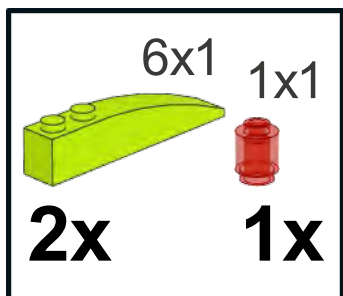
12

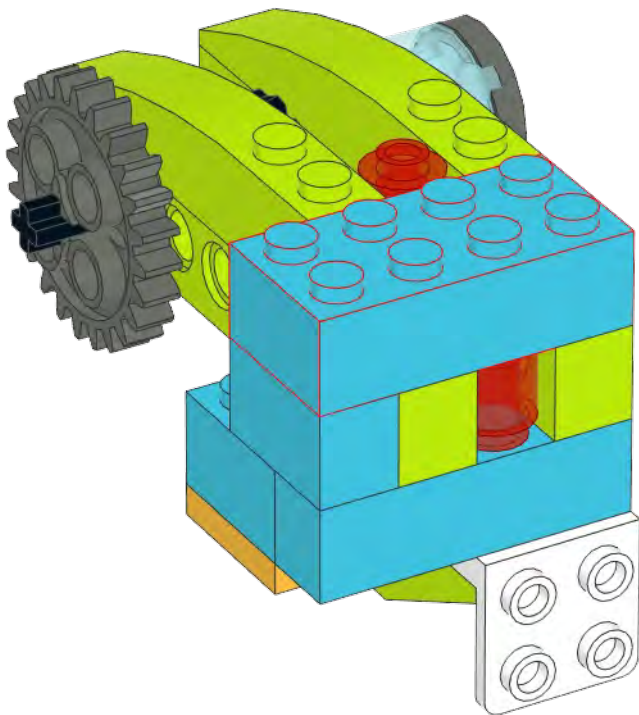
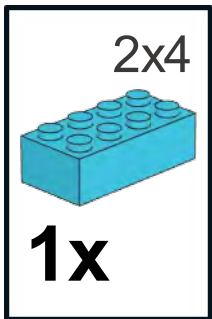
1x



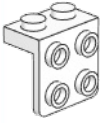




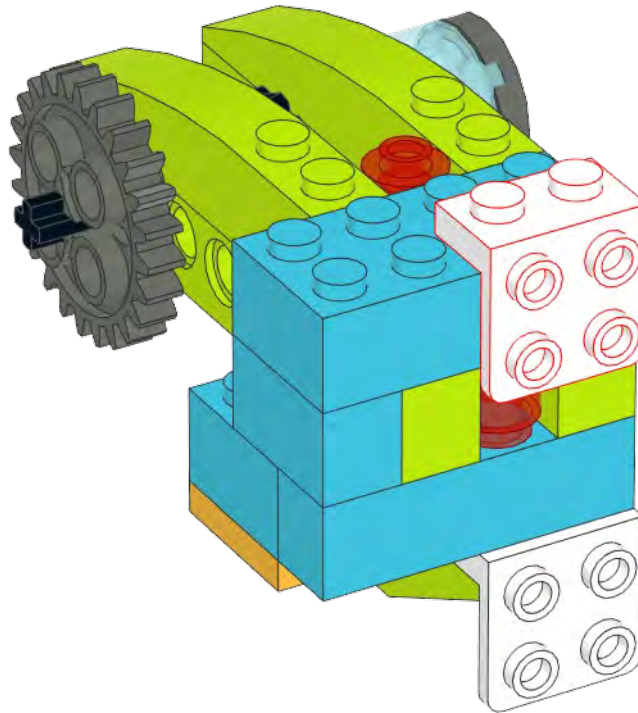


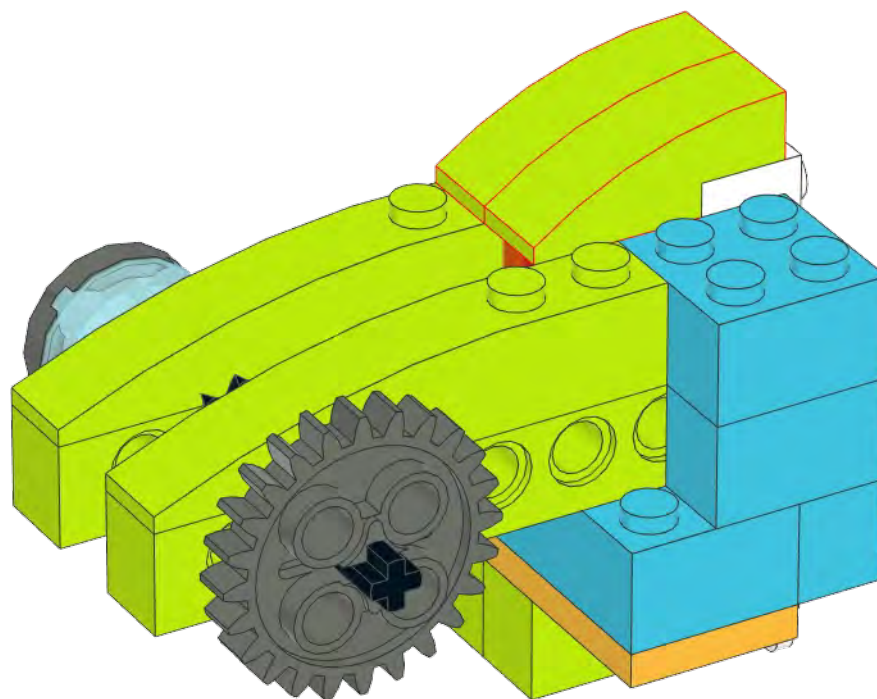
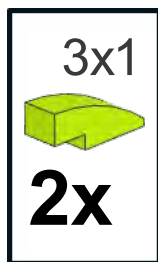


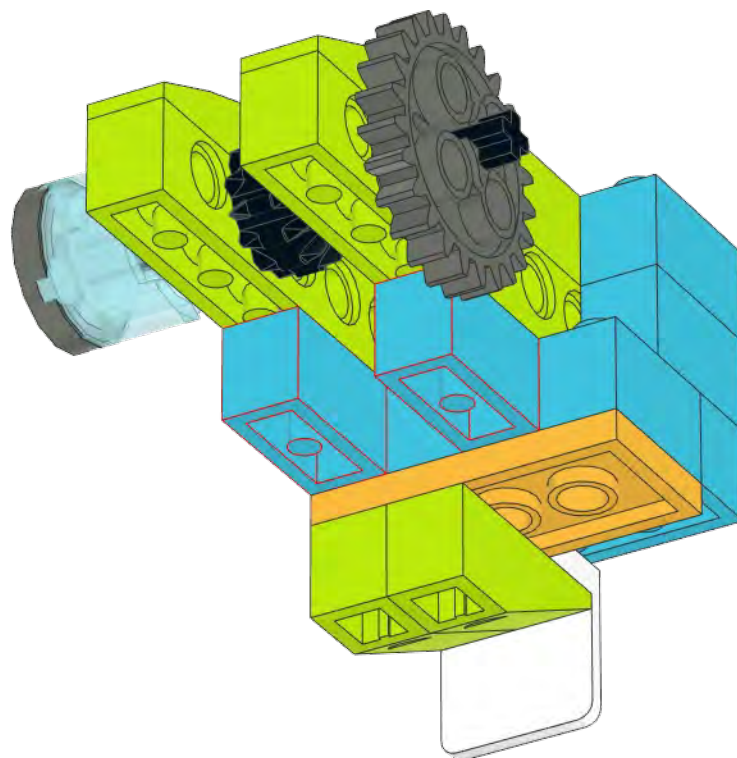
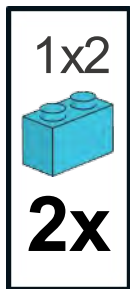
1x2-2x2



1x



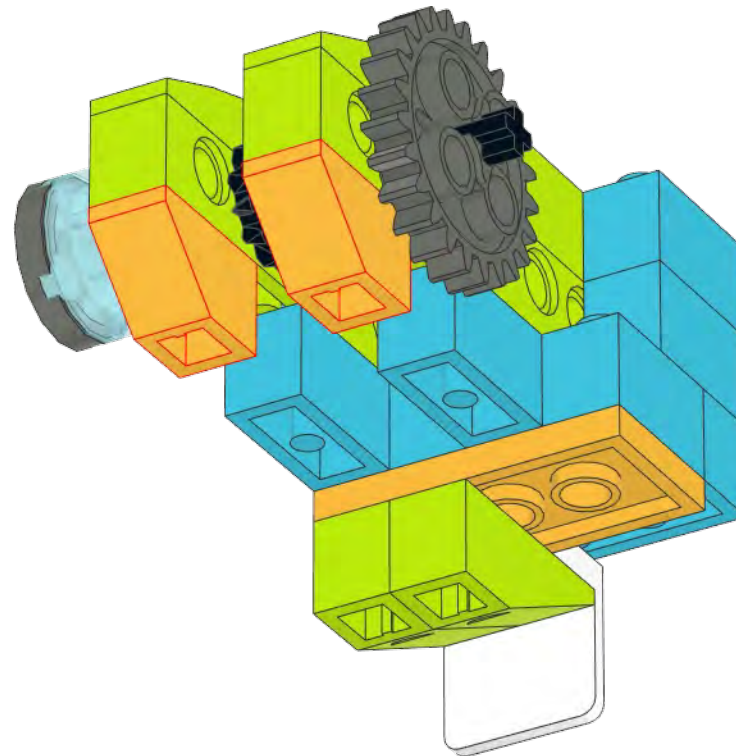


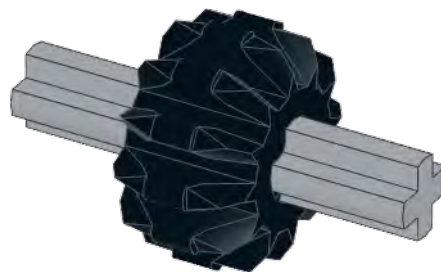
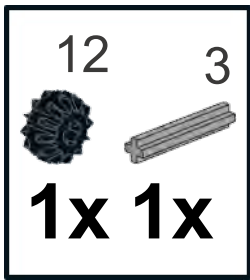


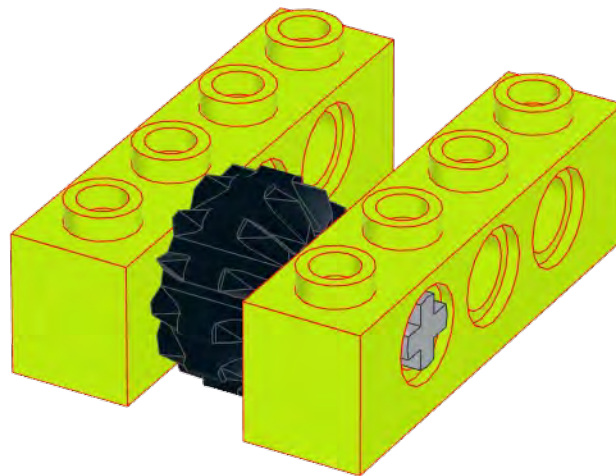
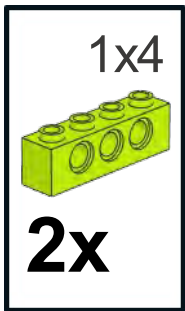
452x1

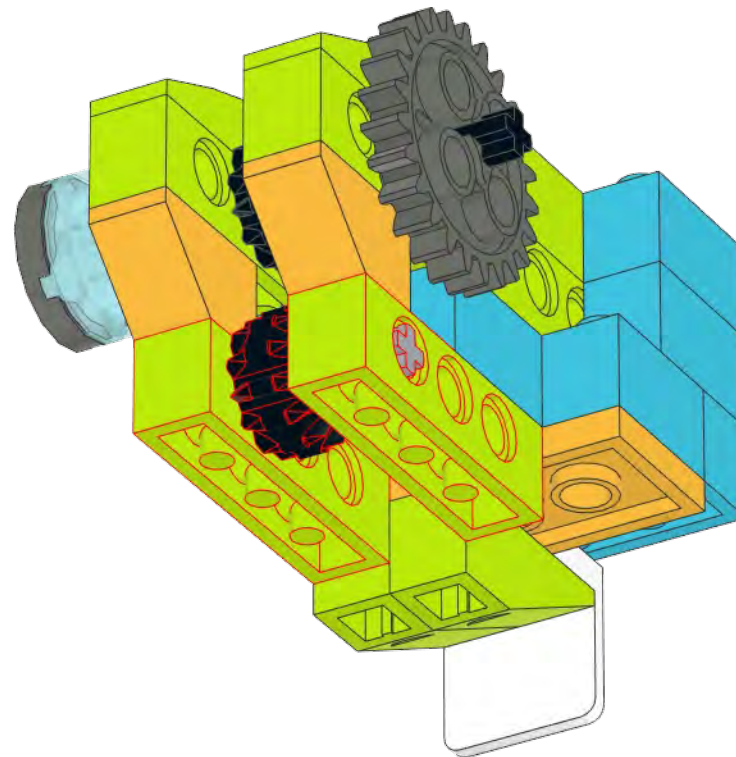
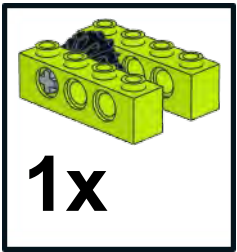


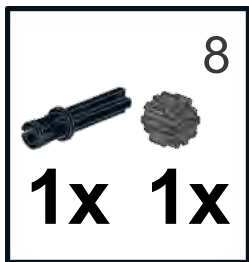
2x

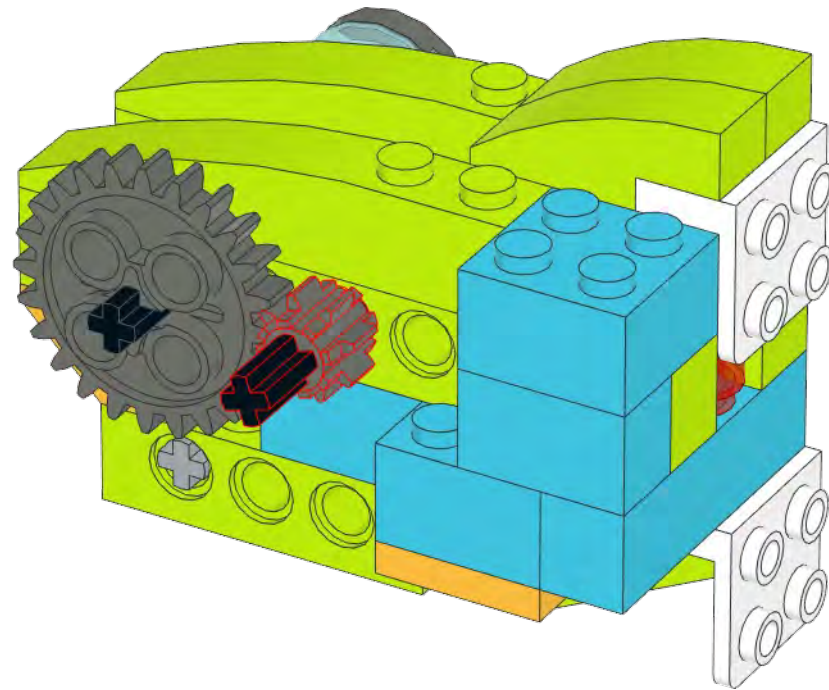


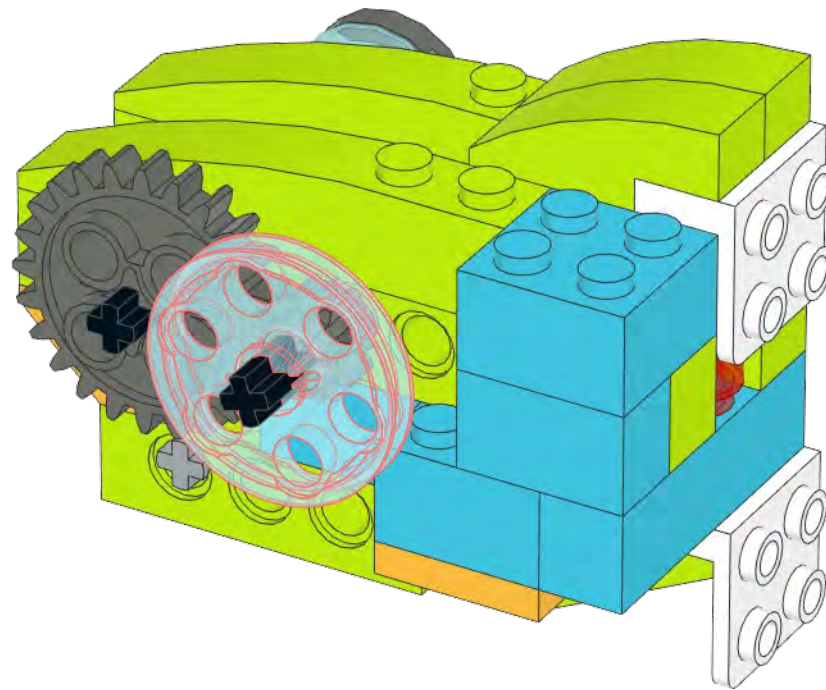


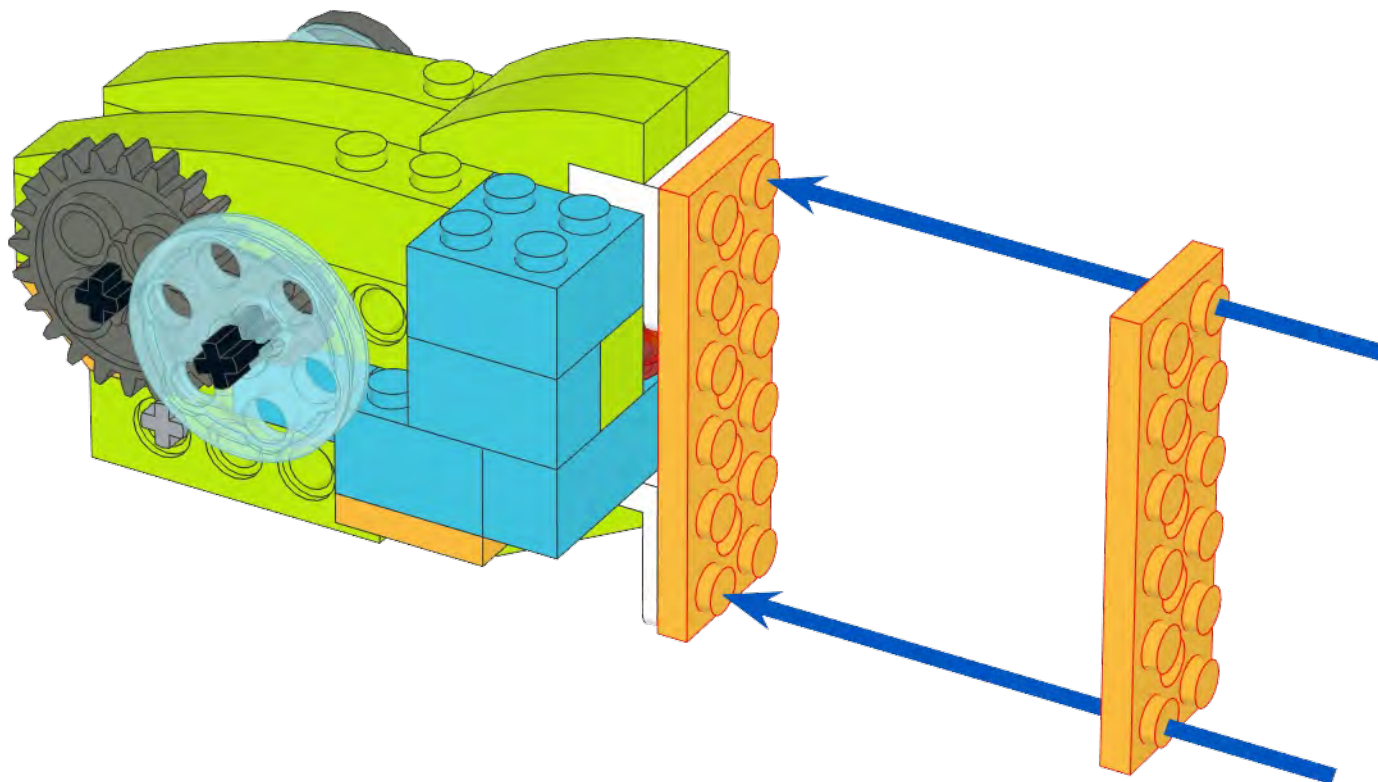
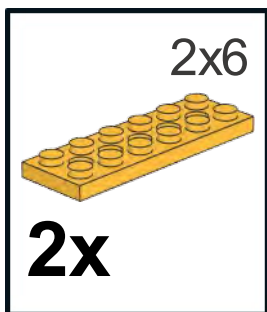


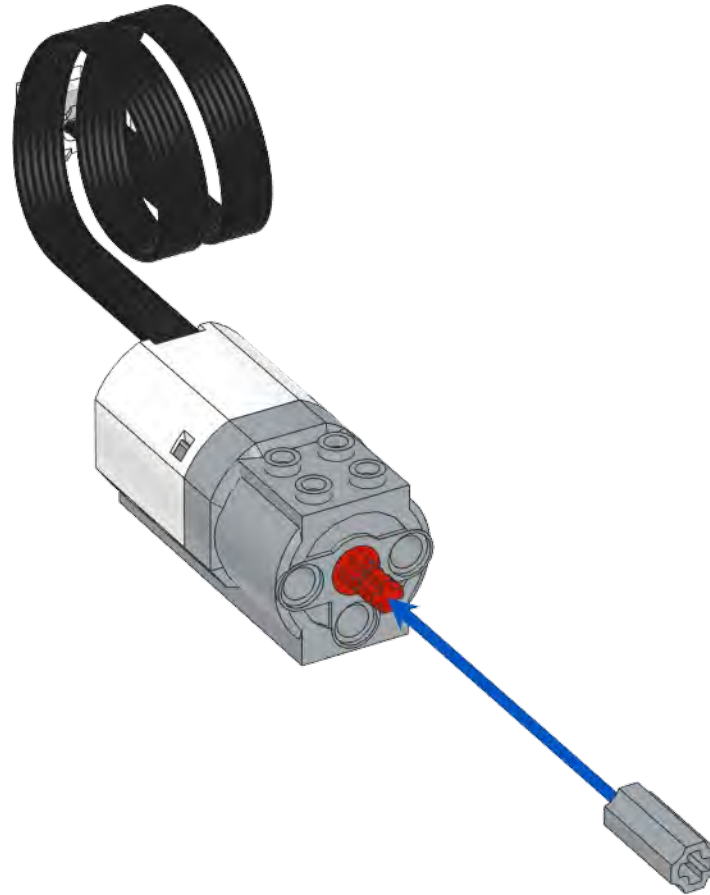
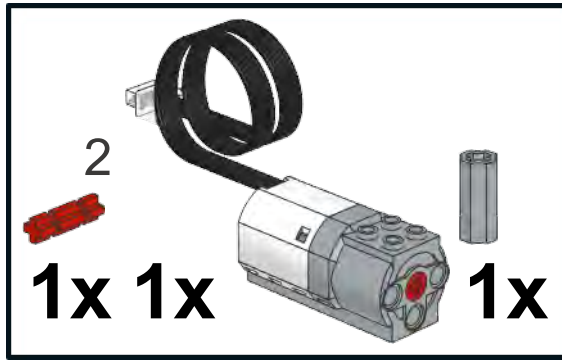


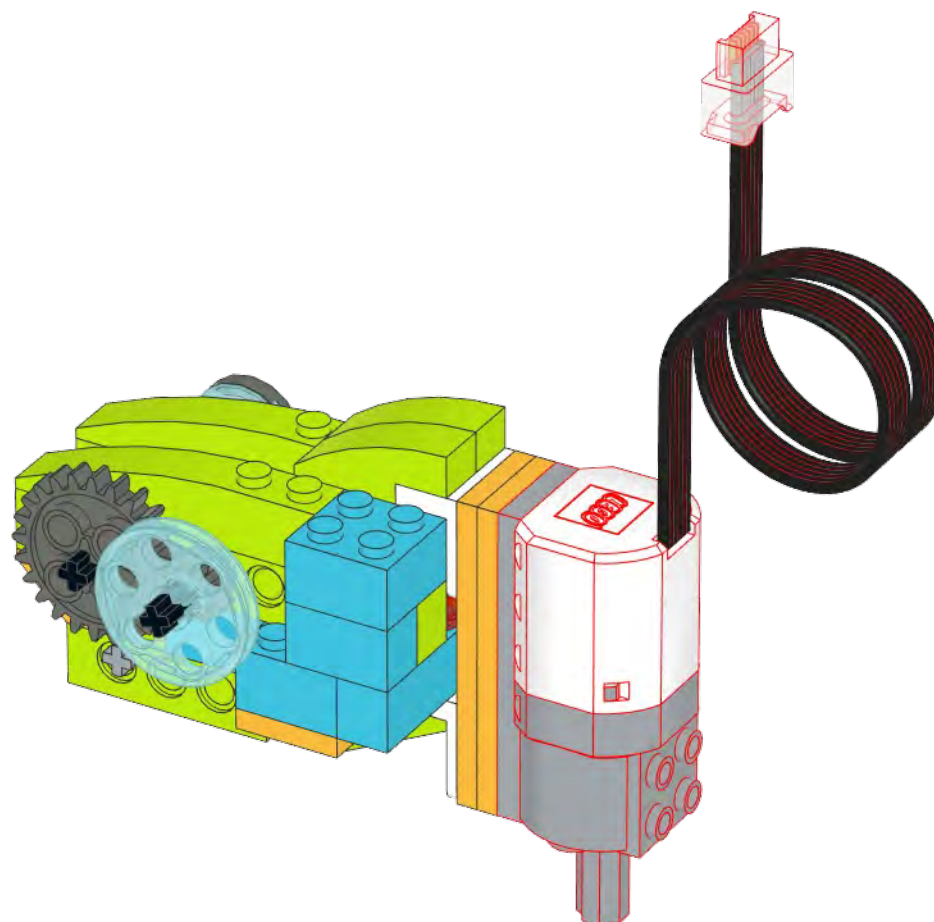


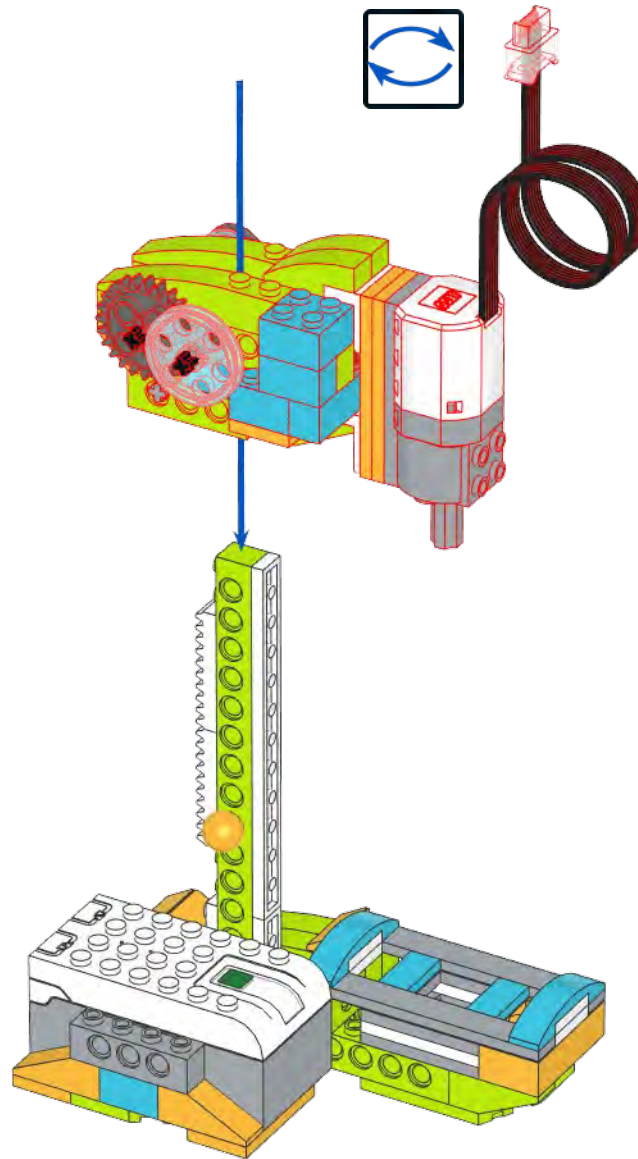
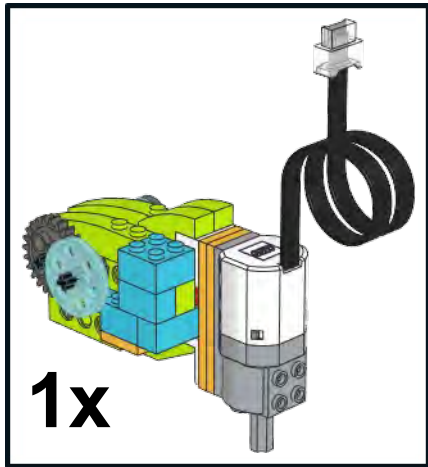


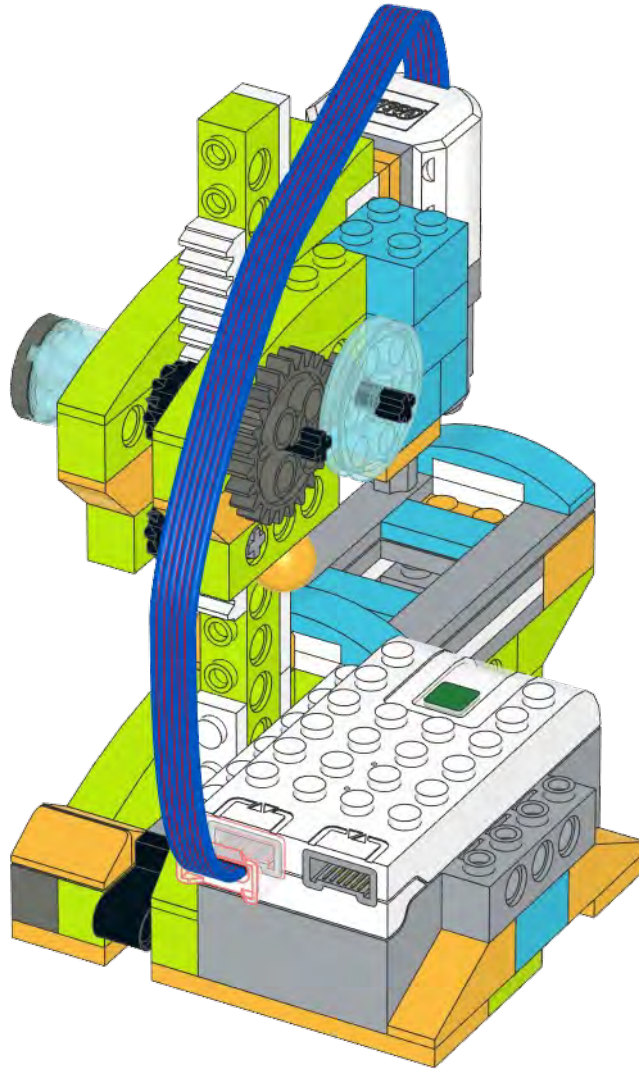








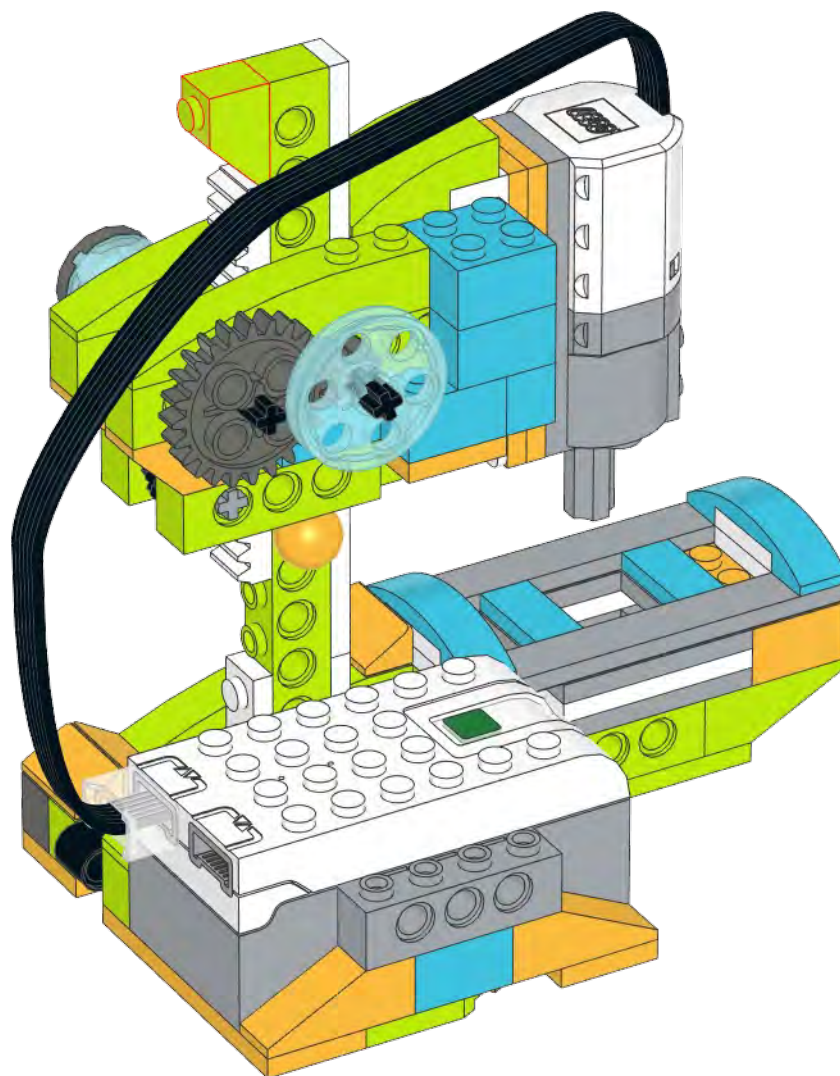




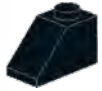
452x1



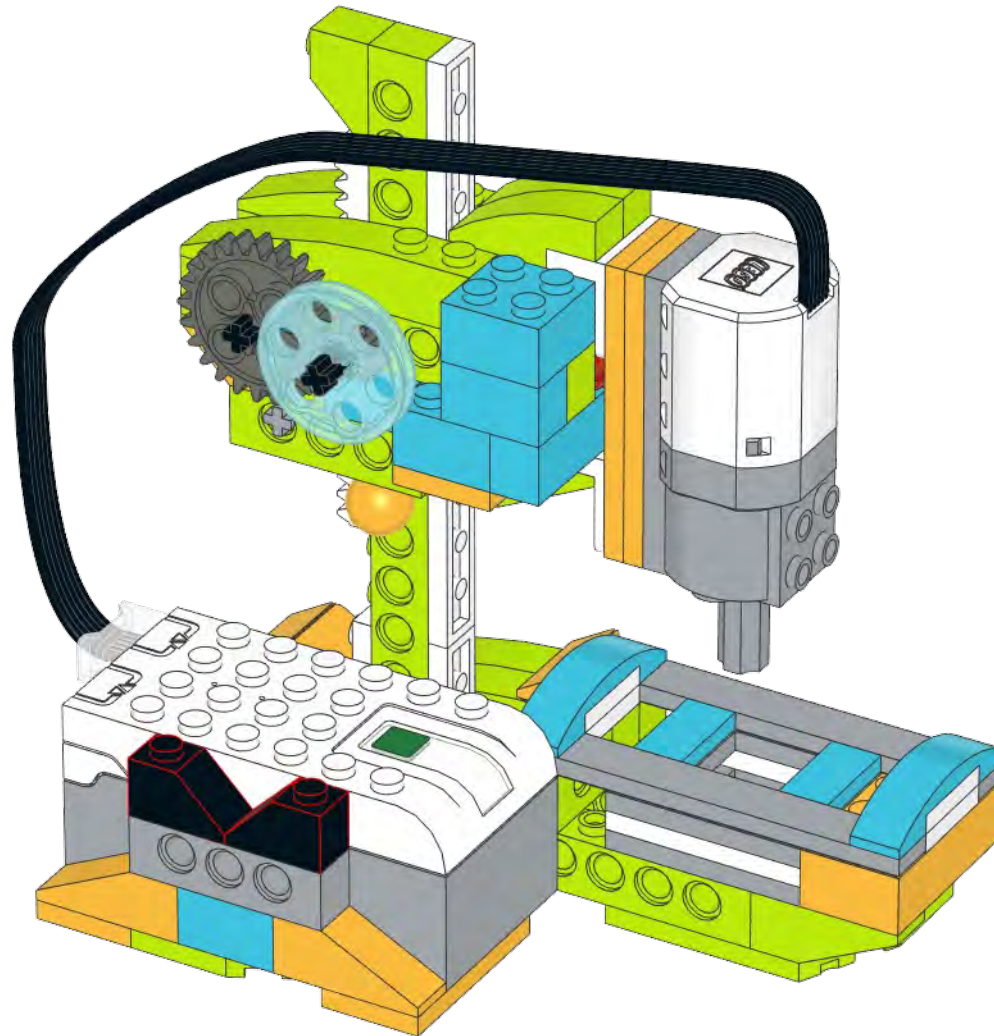
1x



452x1

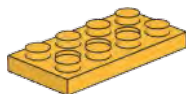
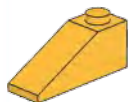


2x



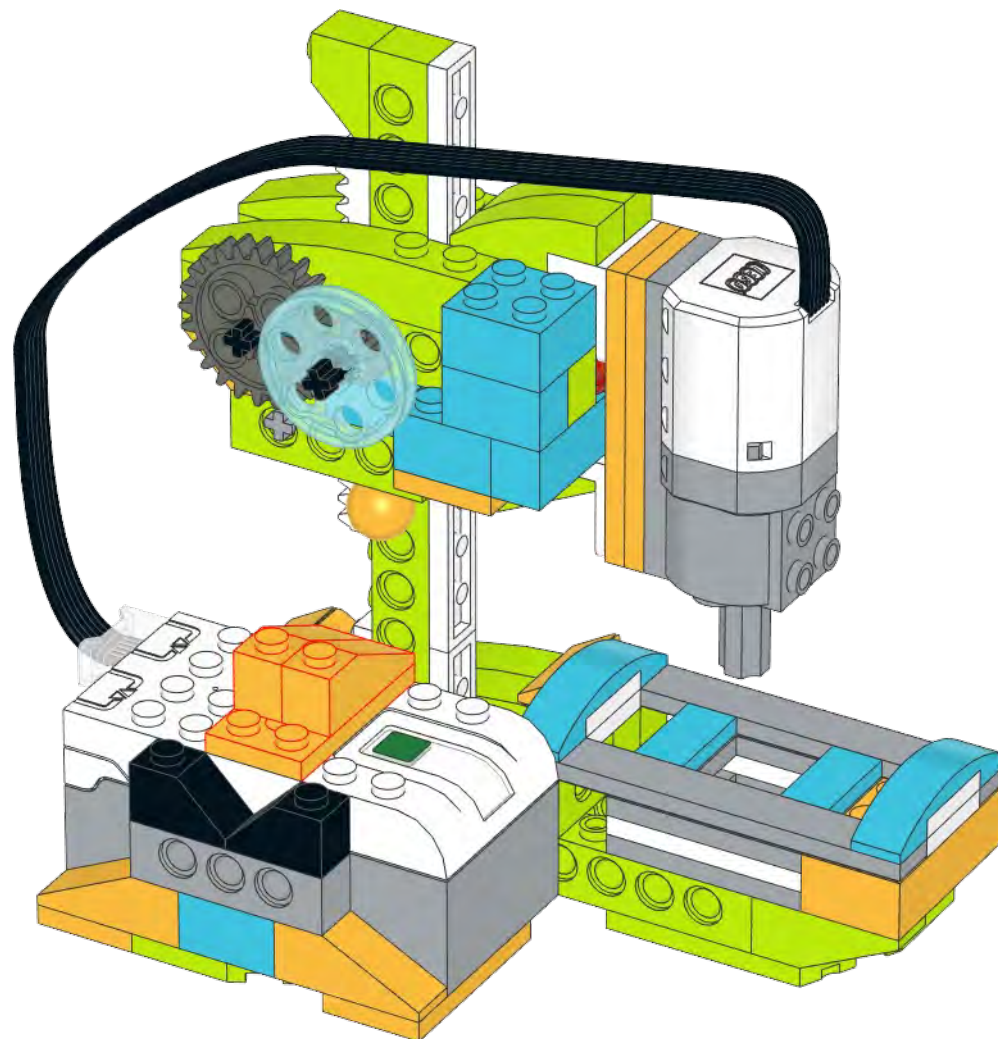
333x1

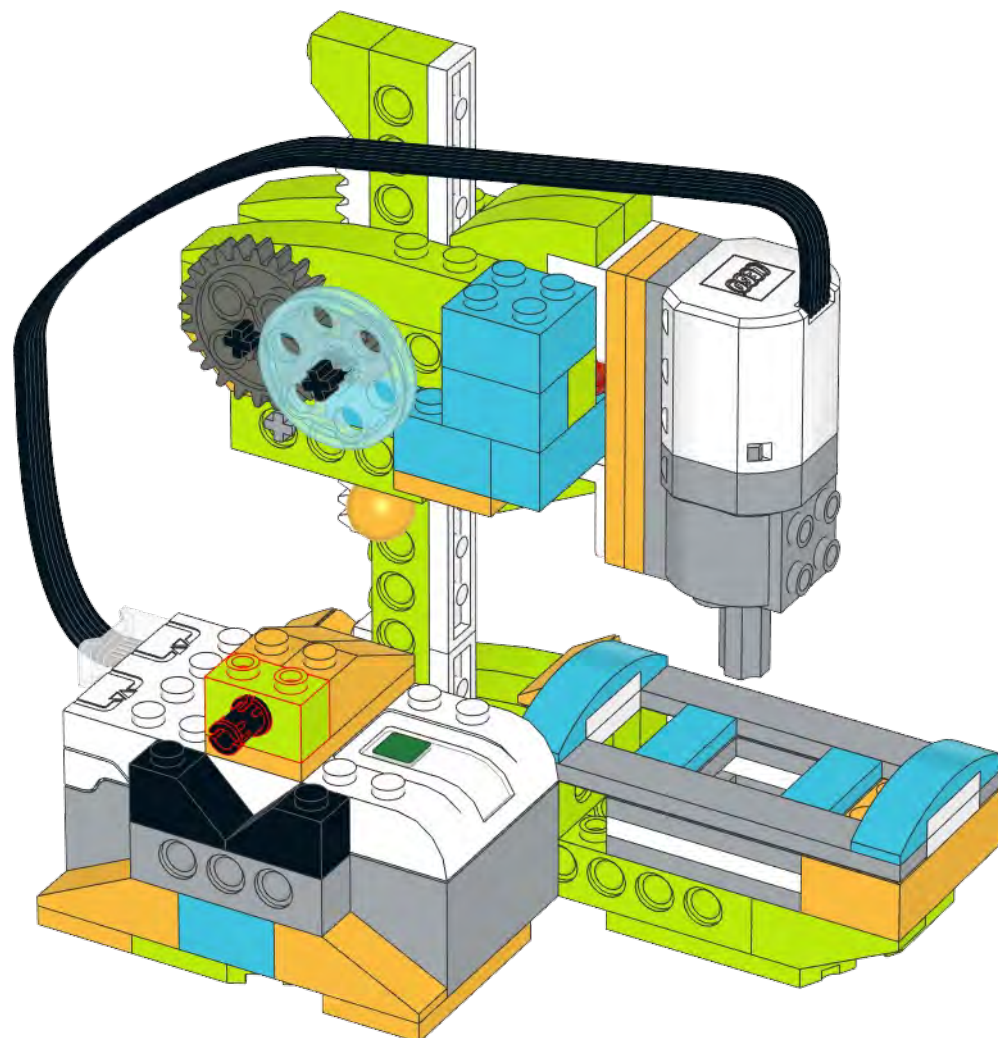
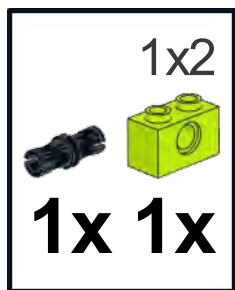
2x4



2x

1x



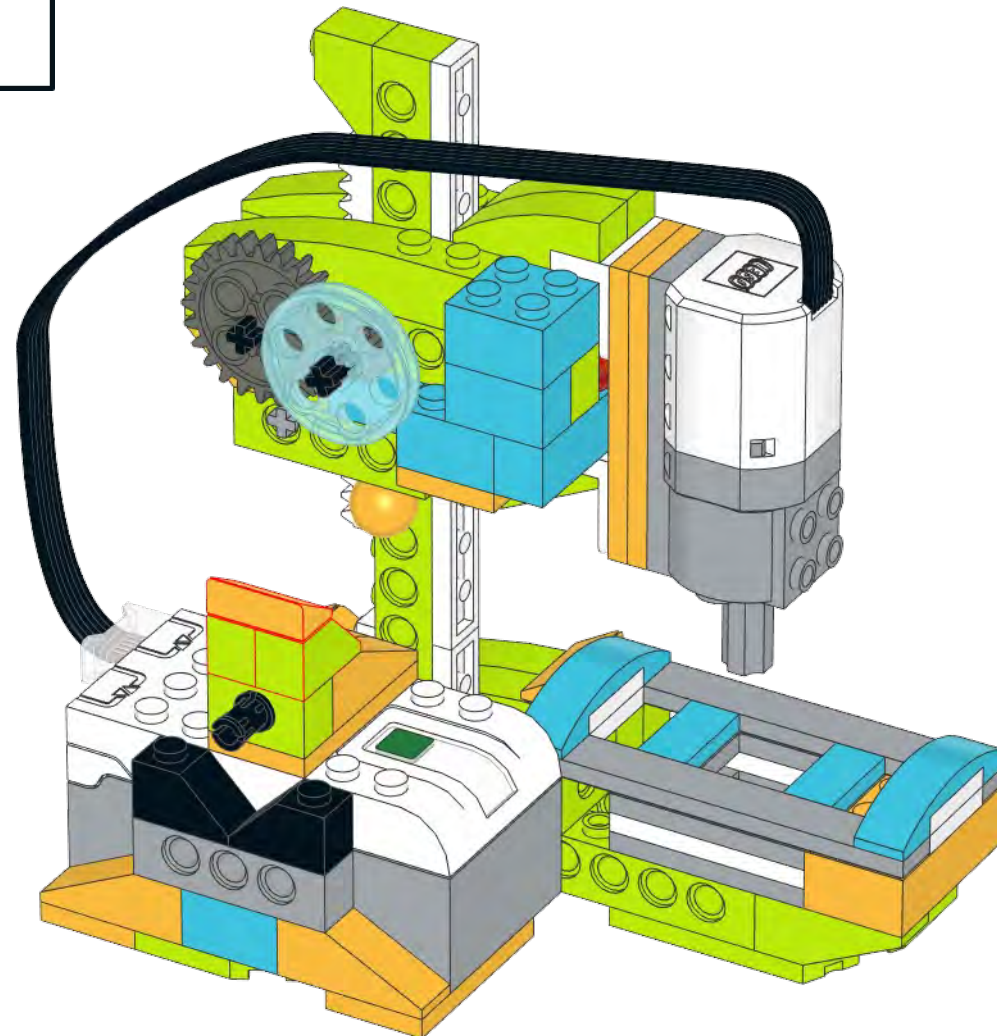


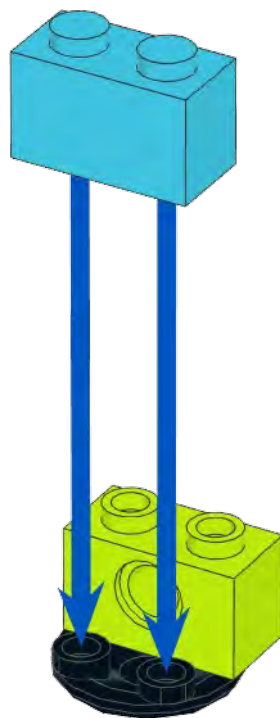
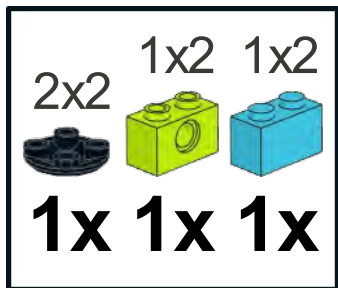
452x1 311x2x0.667

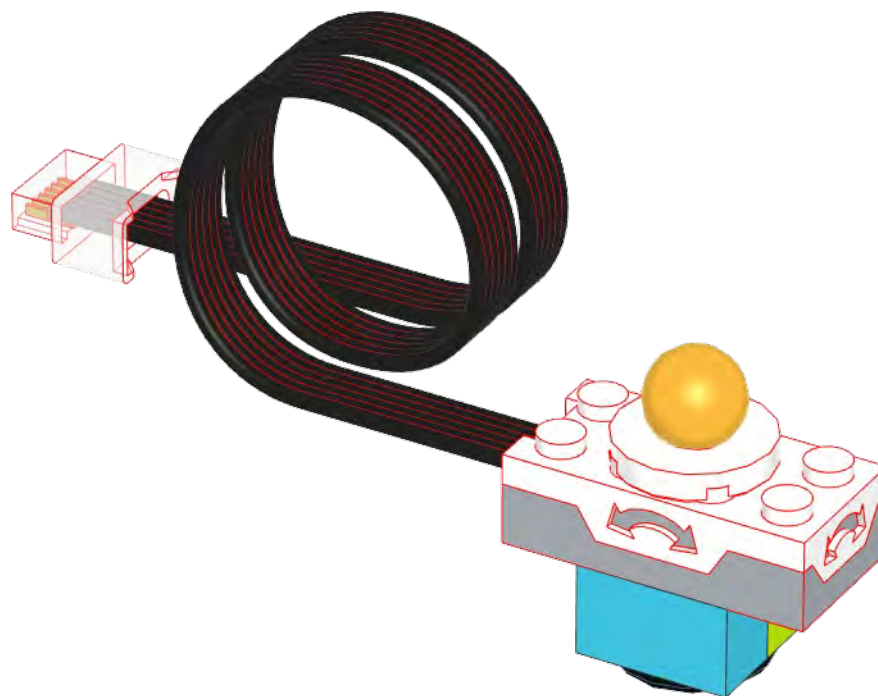
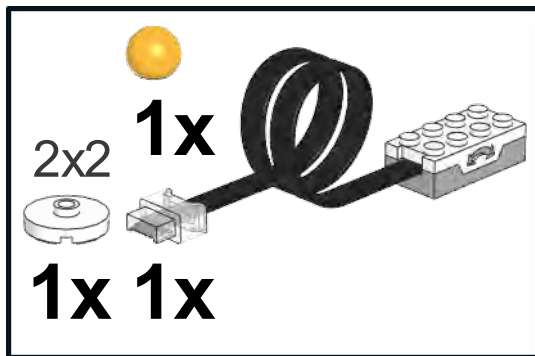


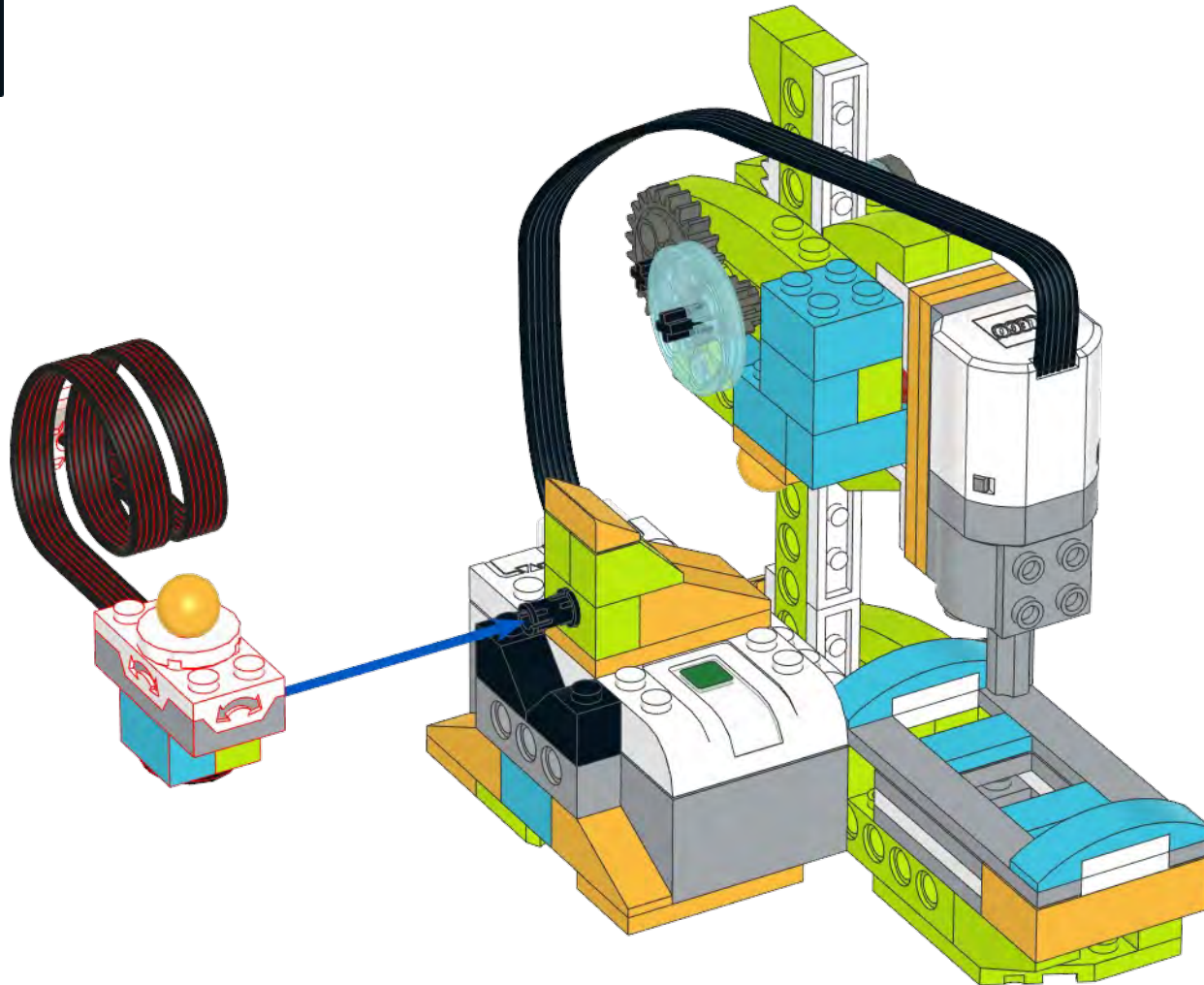
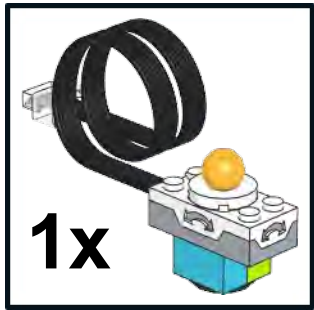
2x

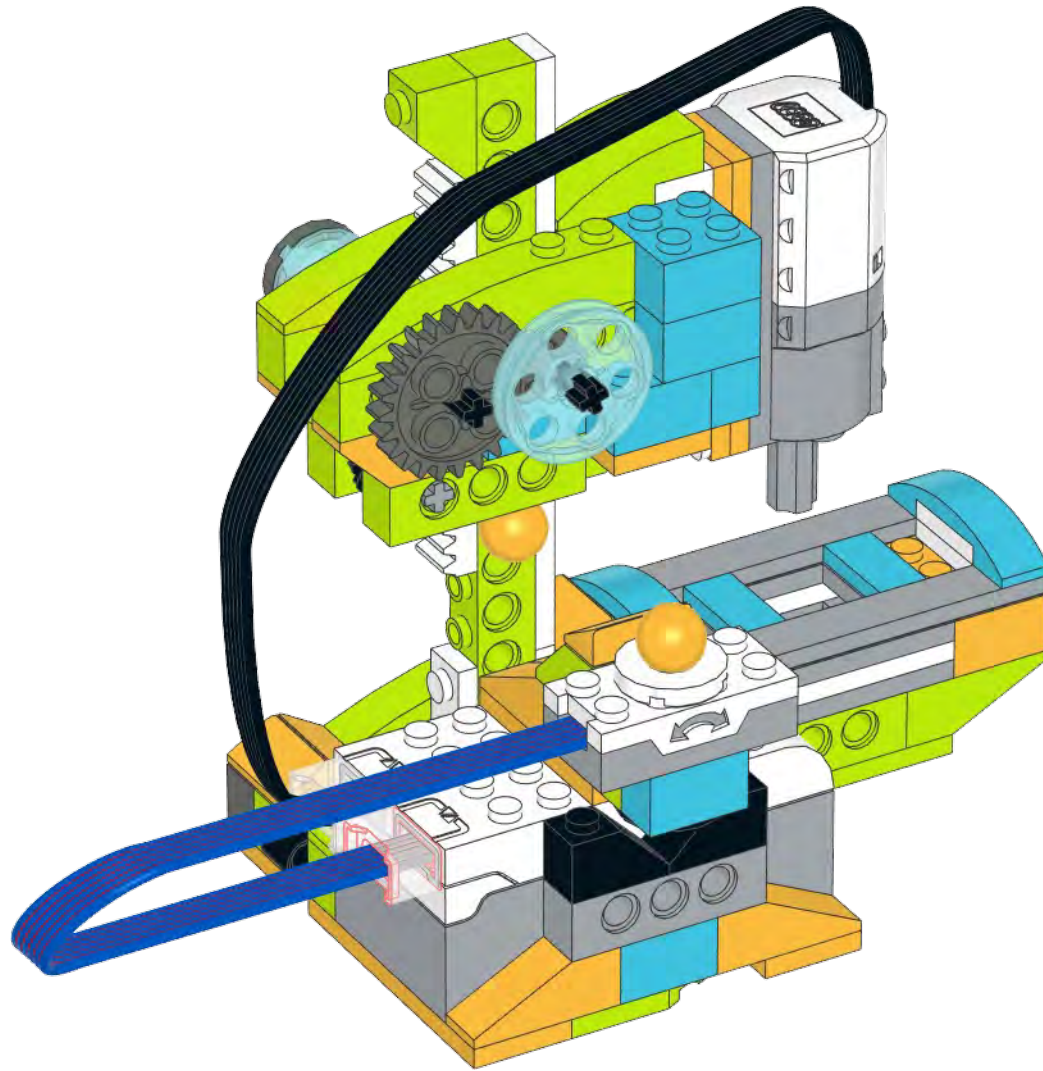
1x



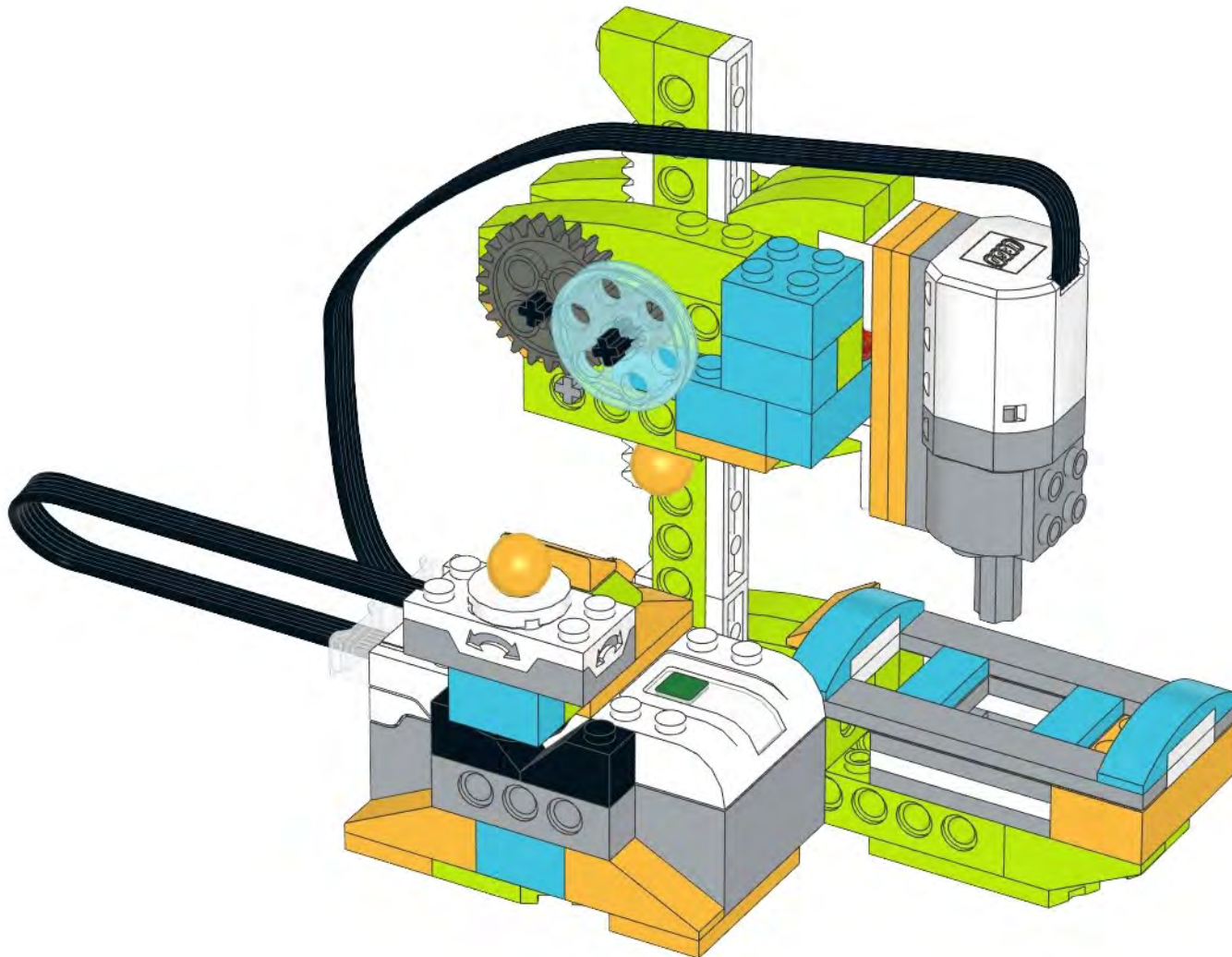








READY!



СВЕРЛИЛЬНЫЙ СТАНОК

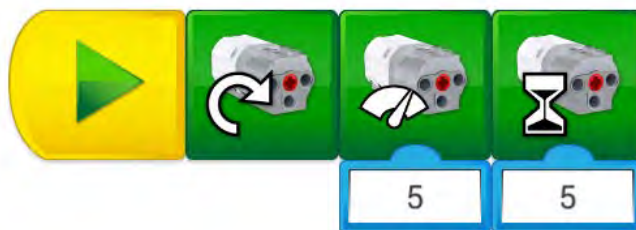
Задание 1. Подключите HUB к планшету:



Задание 2. Проверьте подключение проводов:



Задание 3. Проверьте, правильно ли работает ваш станок. Напишите простую программу, чтобы ваш сверлильный станок вращался 5 секунд в правильном направлении:



Запустите программу и проверьте, чтобы ваш сверлильный станок работал 5 секунд! Покажите преподавателю!

Задание 4. Удалите старую программу! Напишите программу для работы сверлильного станка по датчику наклона:



Не удаляйте программу!

**Запустите программу и проверьте, чтобы ваша программа работала правильно!
Покажите преподавателю!**

Готово!