



АНКИЛОЗАВР

Анкилозавр — род вымерших
растительноядных рептилий.

АНКИЛОЗАВР



Латинское название: *Ankylosaurus*

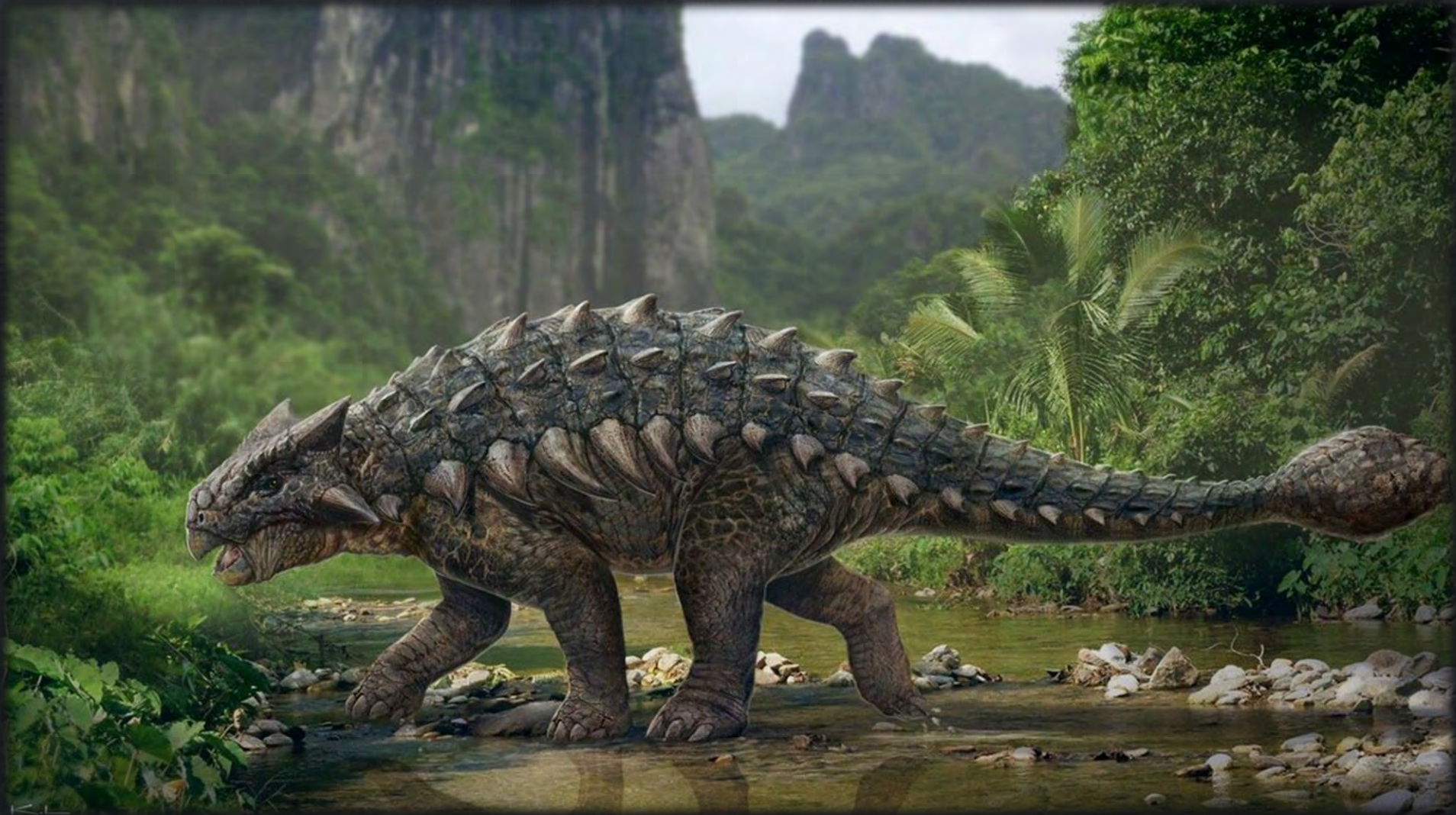
Масса: 4 800 – 8 000 кг (взрослая особь)

Рост: 1,7 м (взрослая особь)

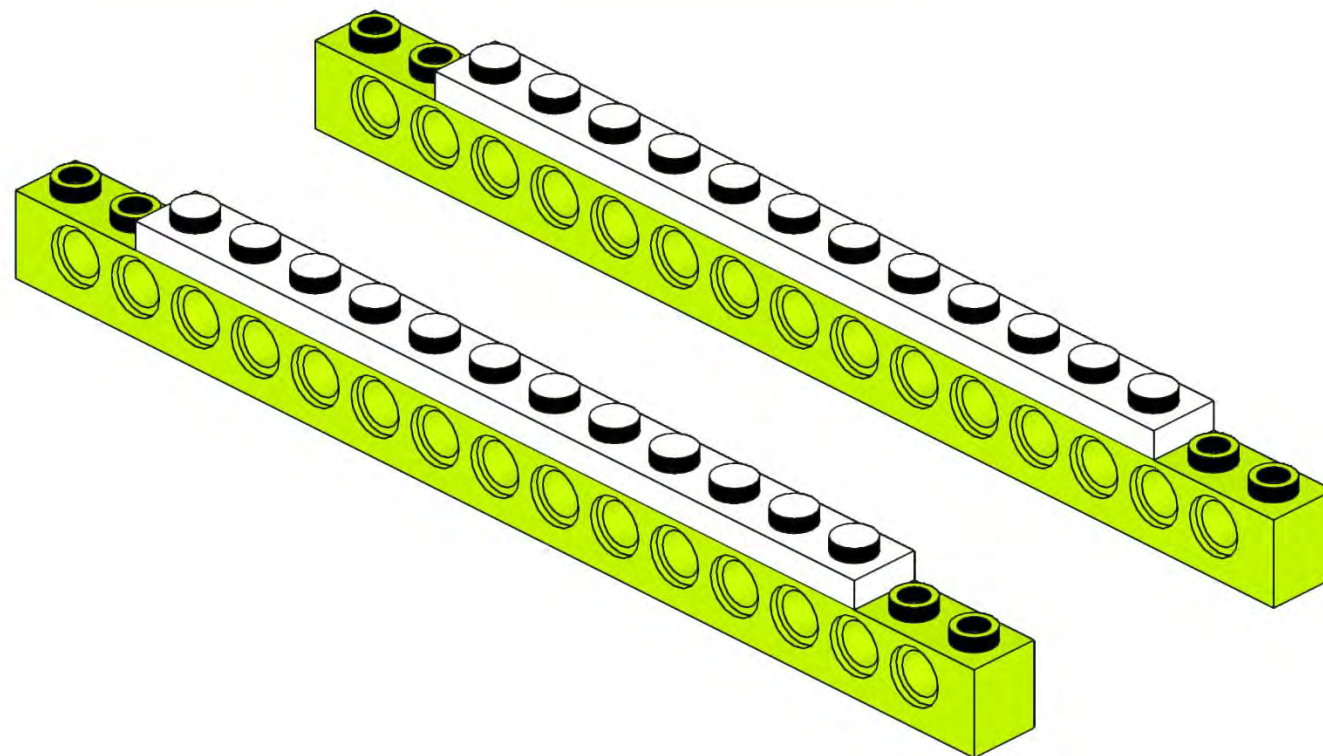
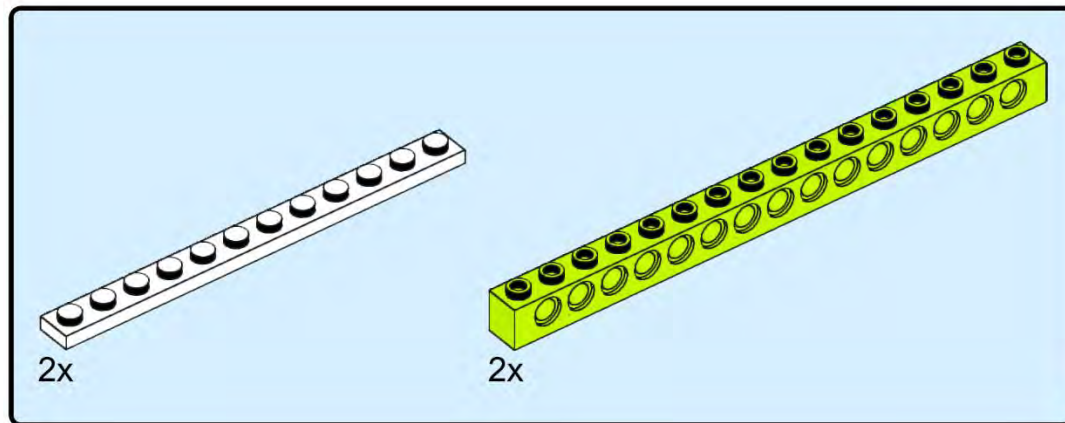
Длина: 6 – 11 м (взрослая особь)

Высшая классификация: Анкилозавриды

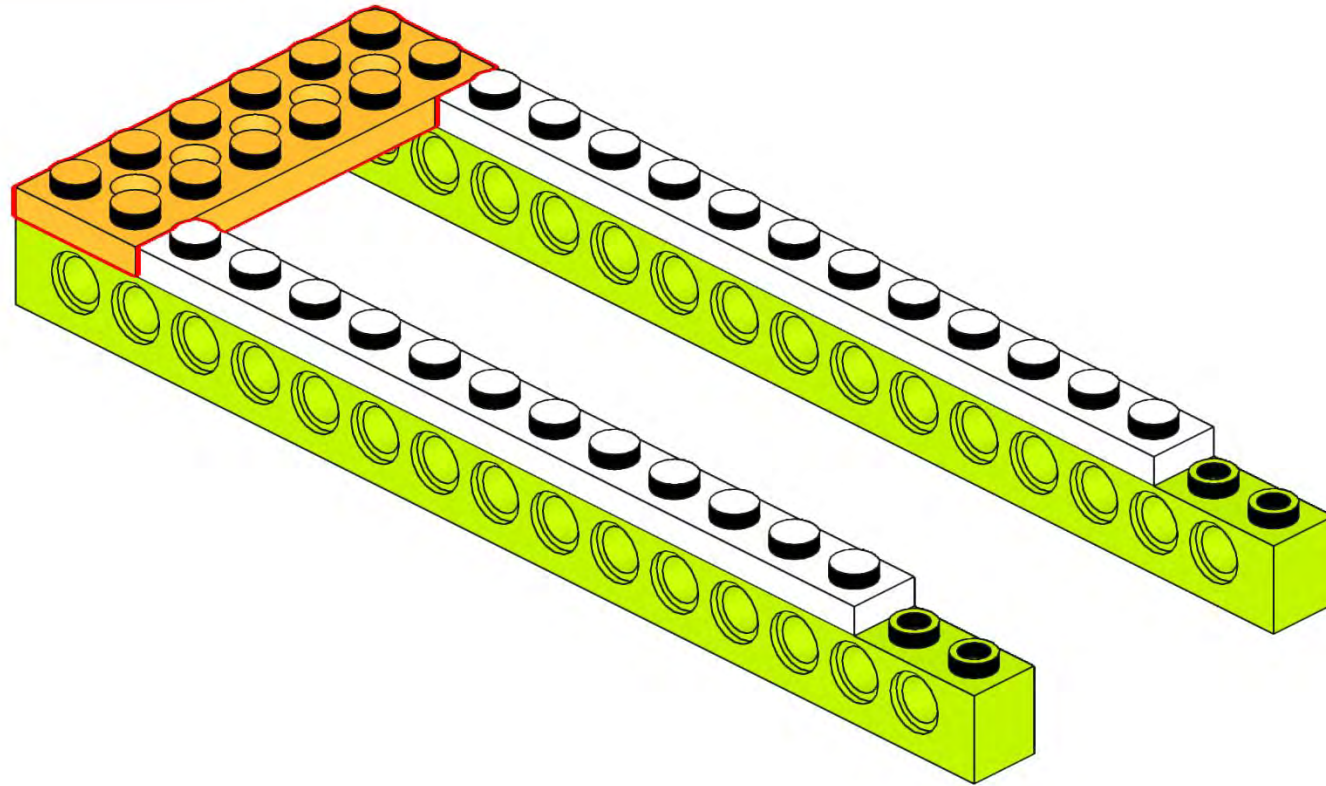
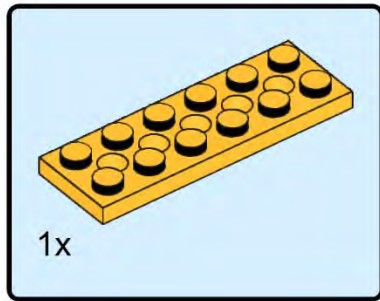
АНКИЛОЗАВР



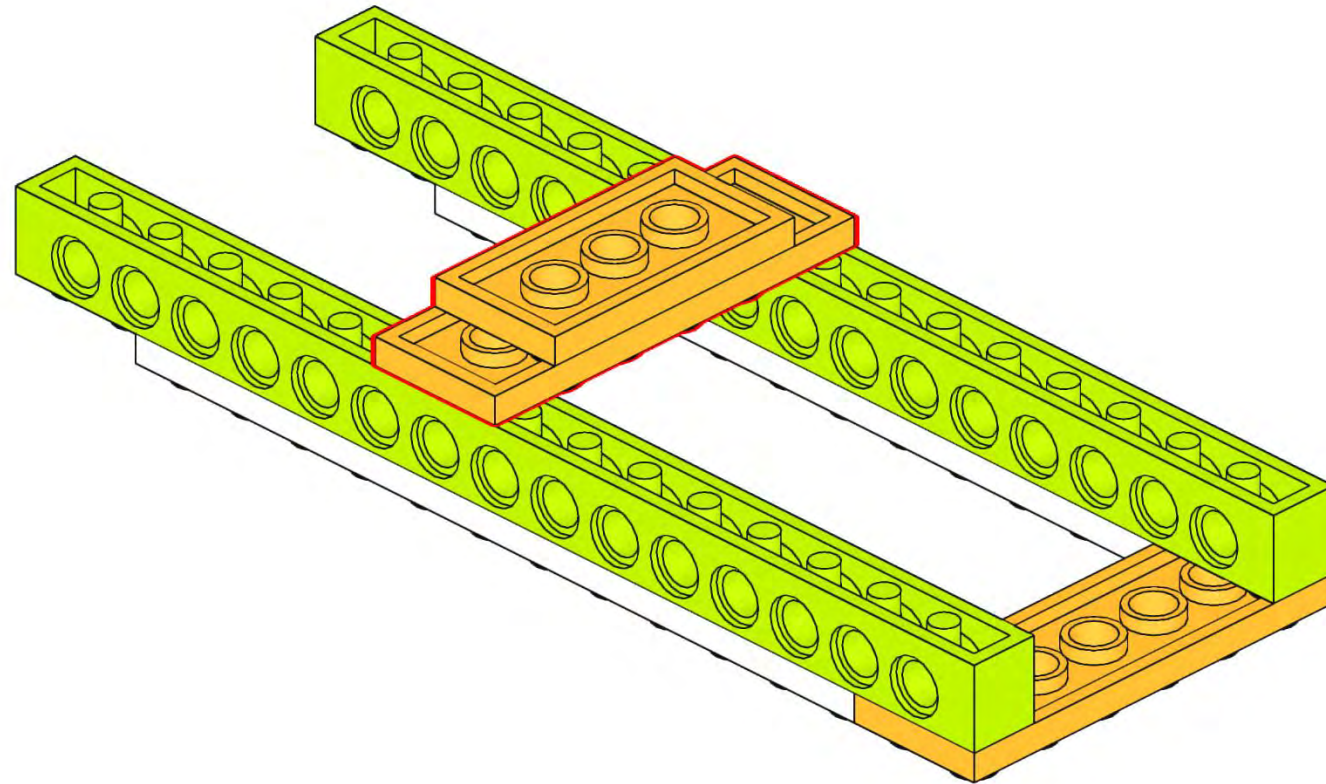
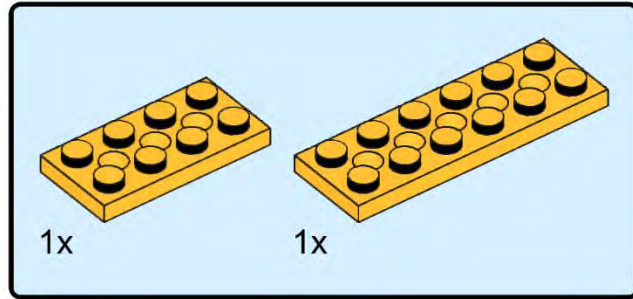
1



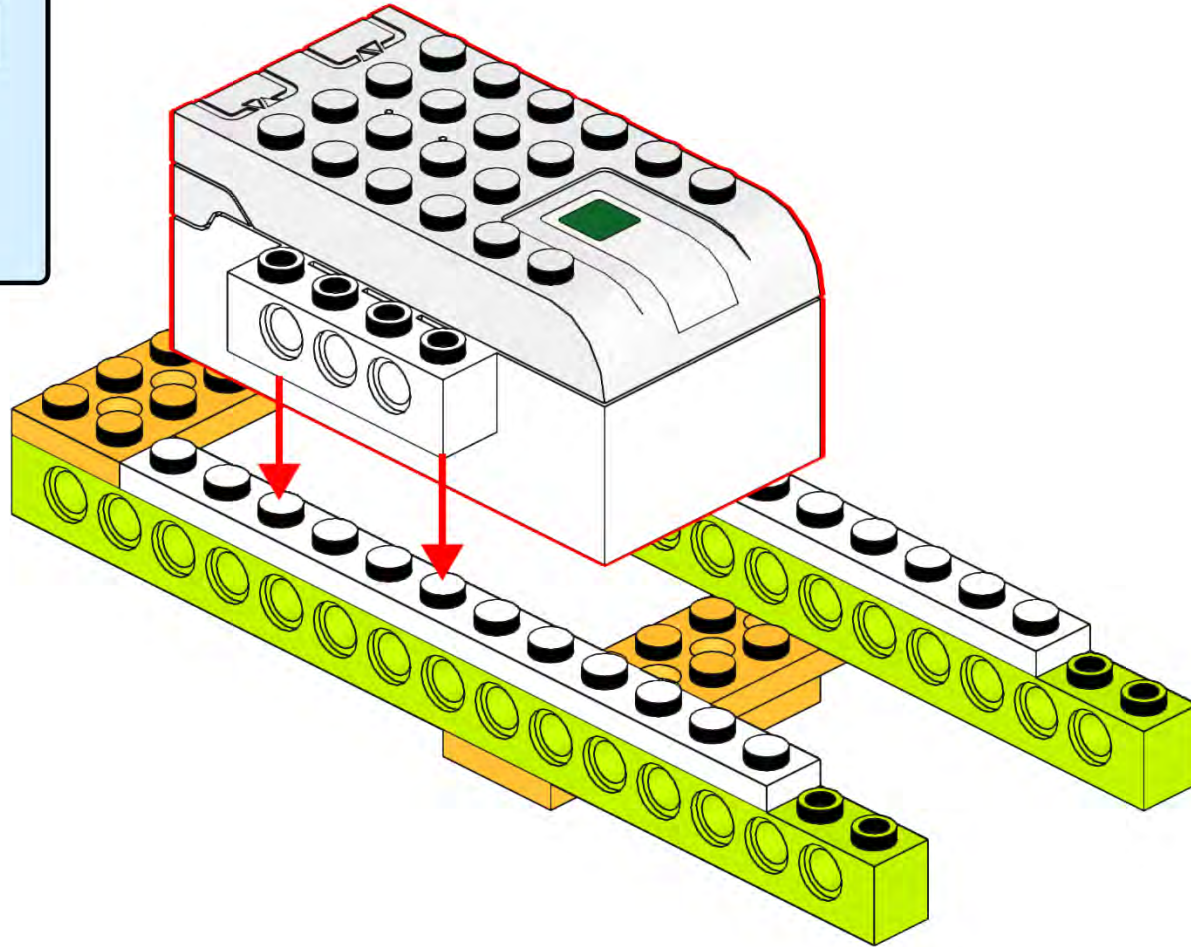
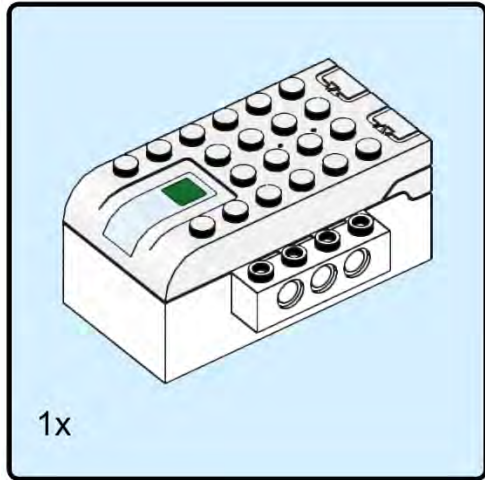
2



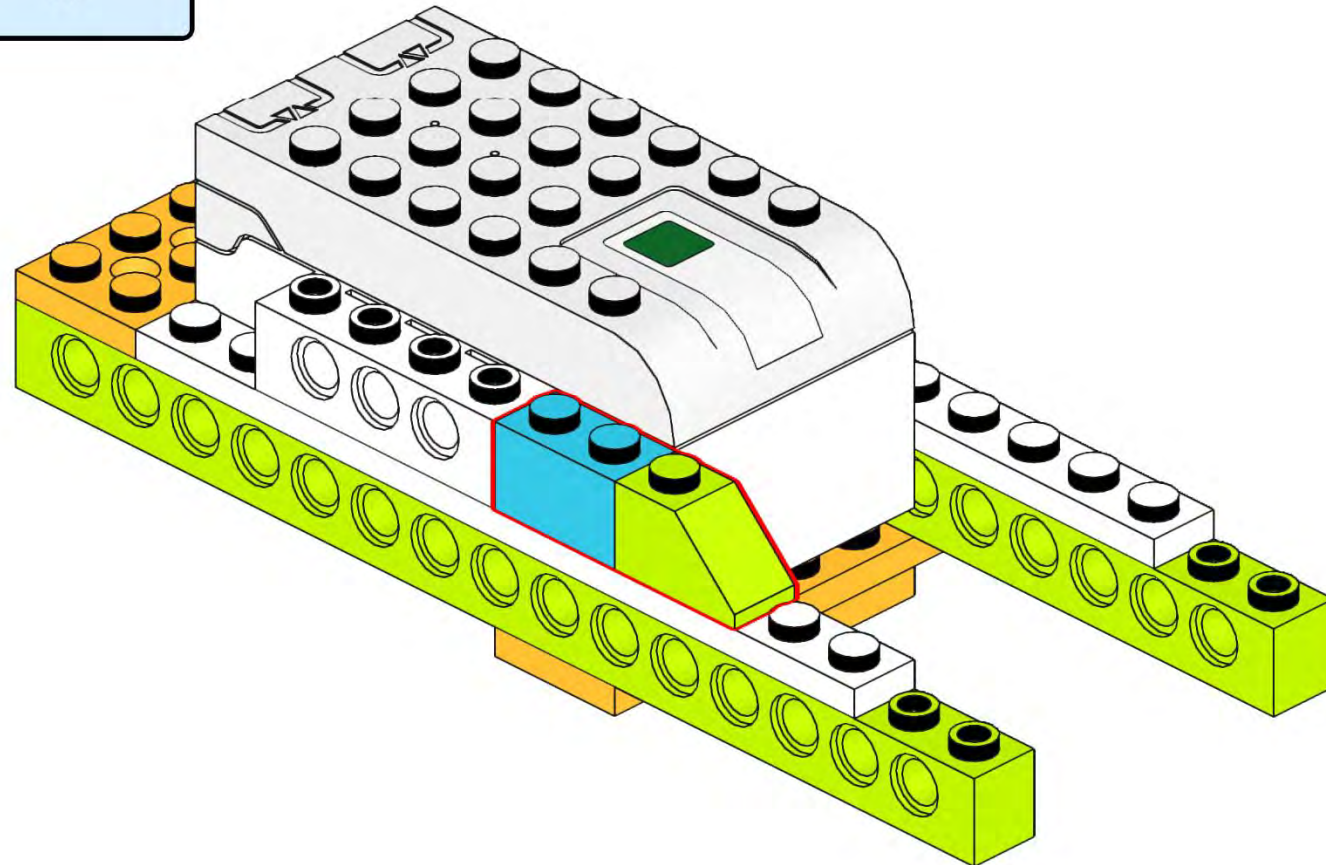
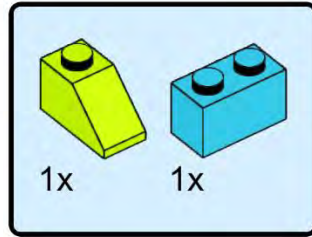
3



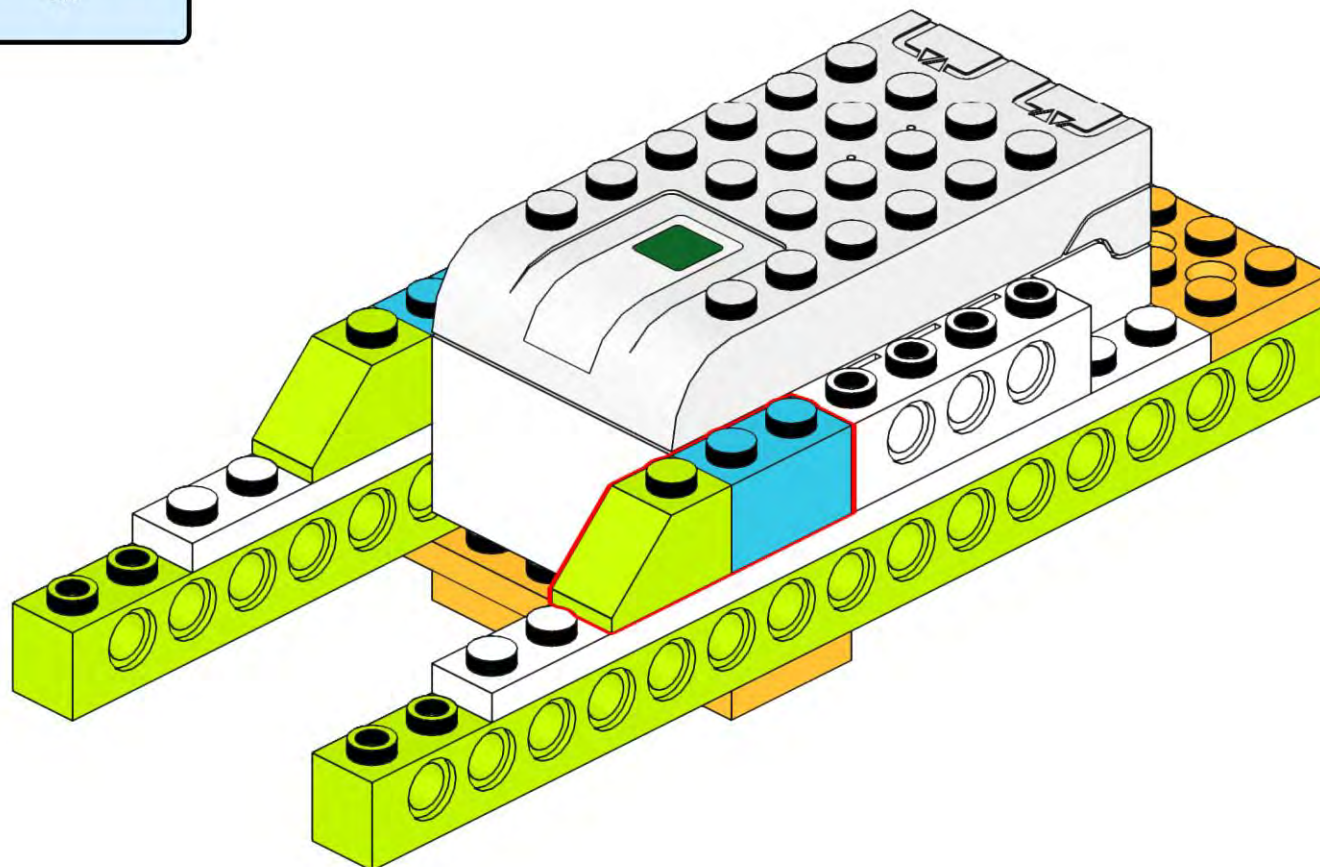
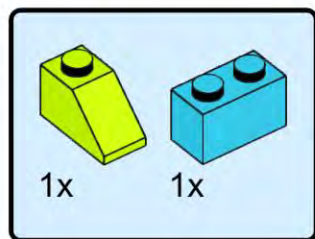
4



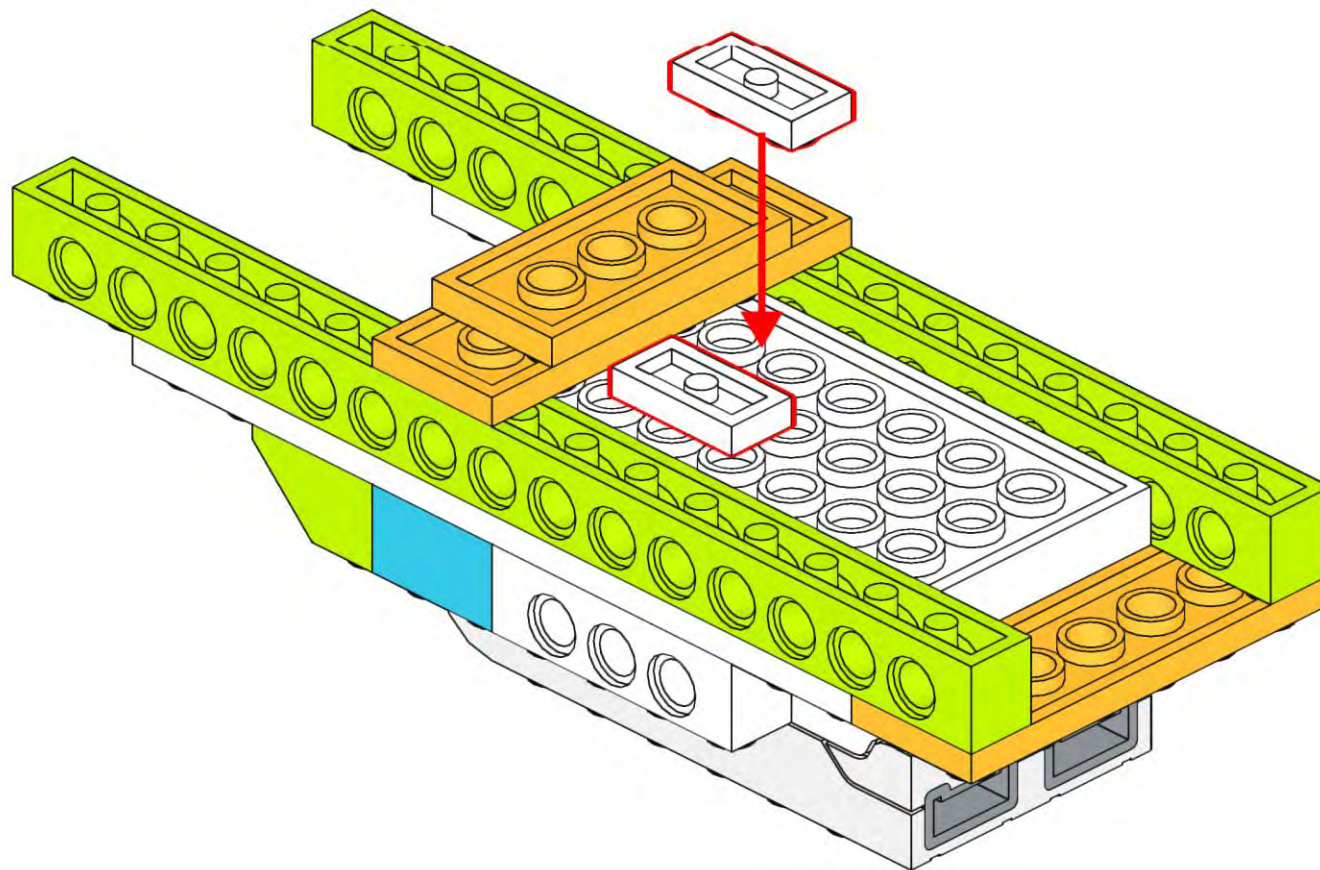
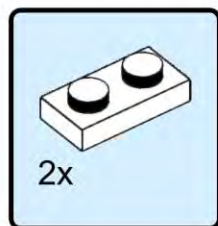
5



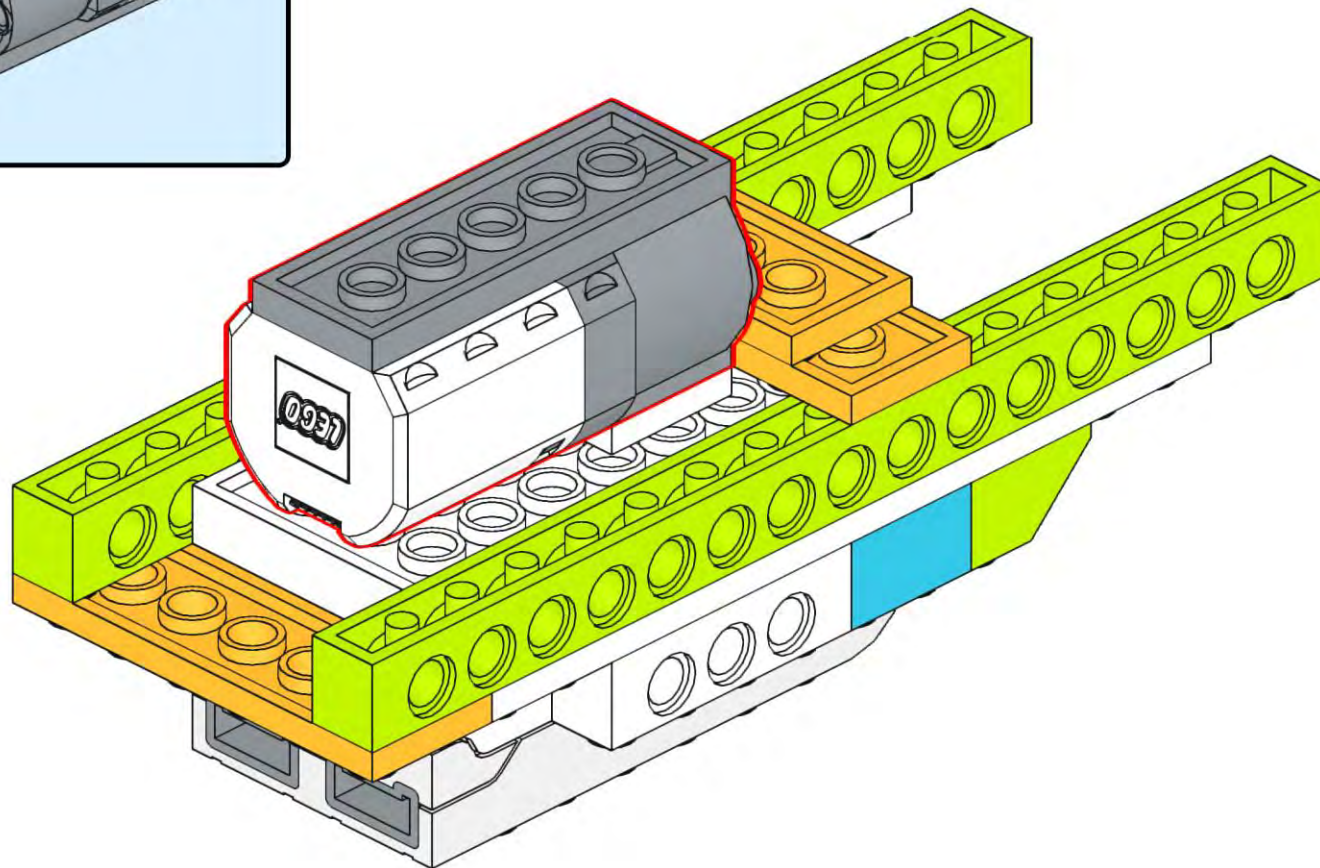
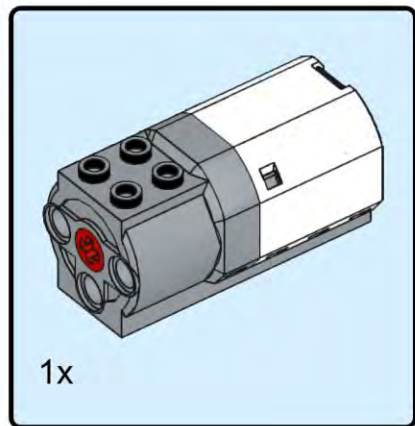
6



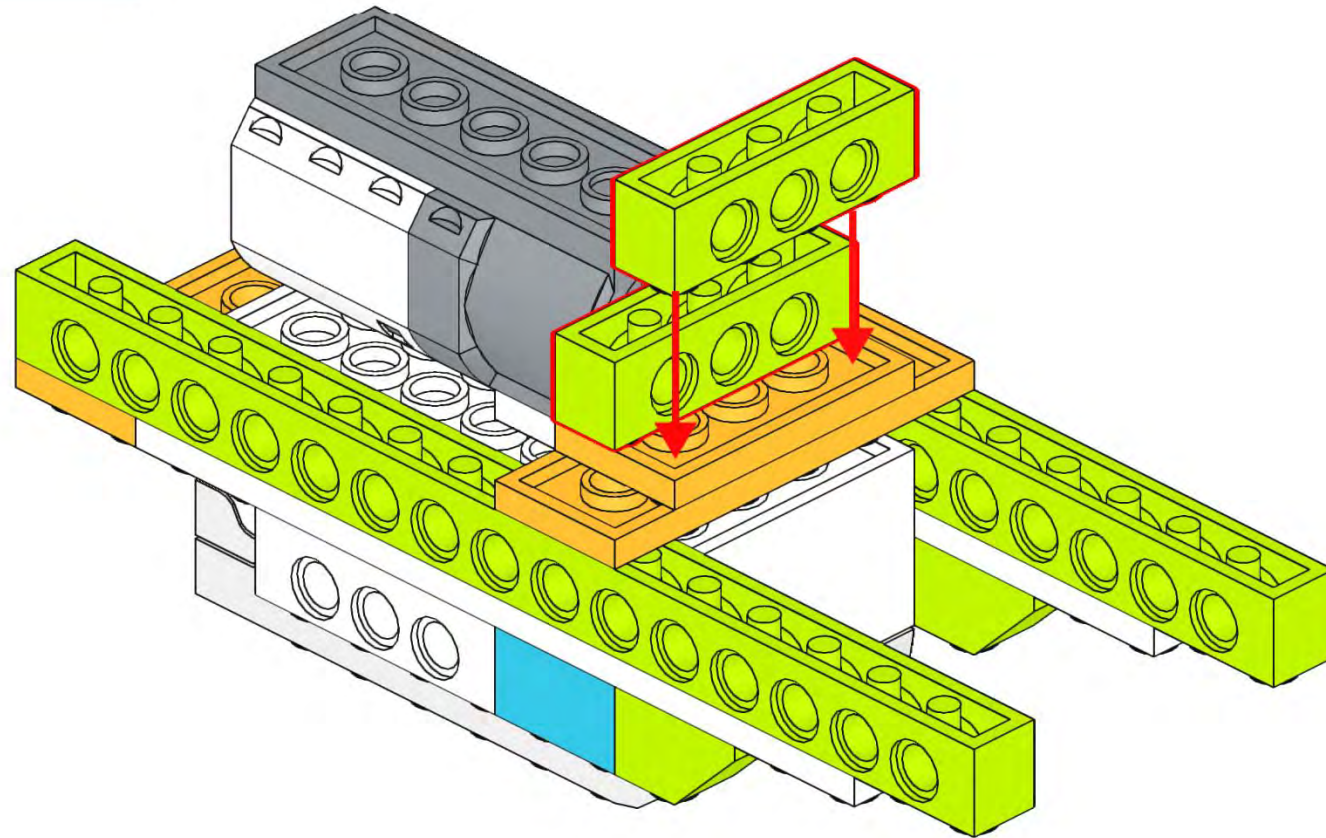
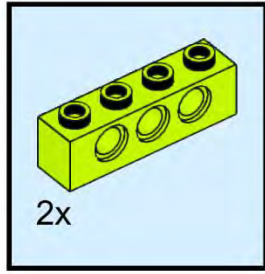
7



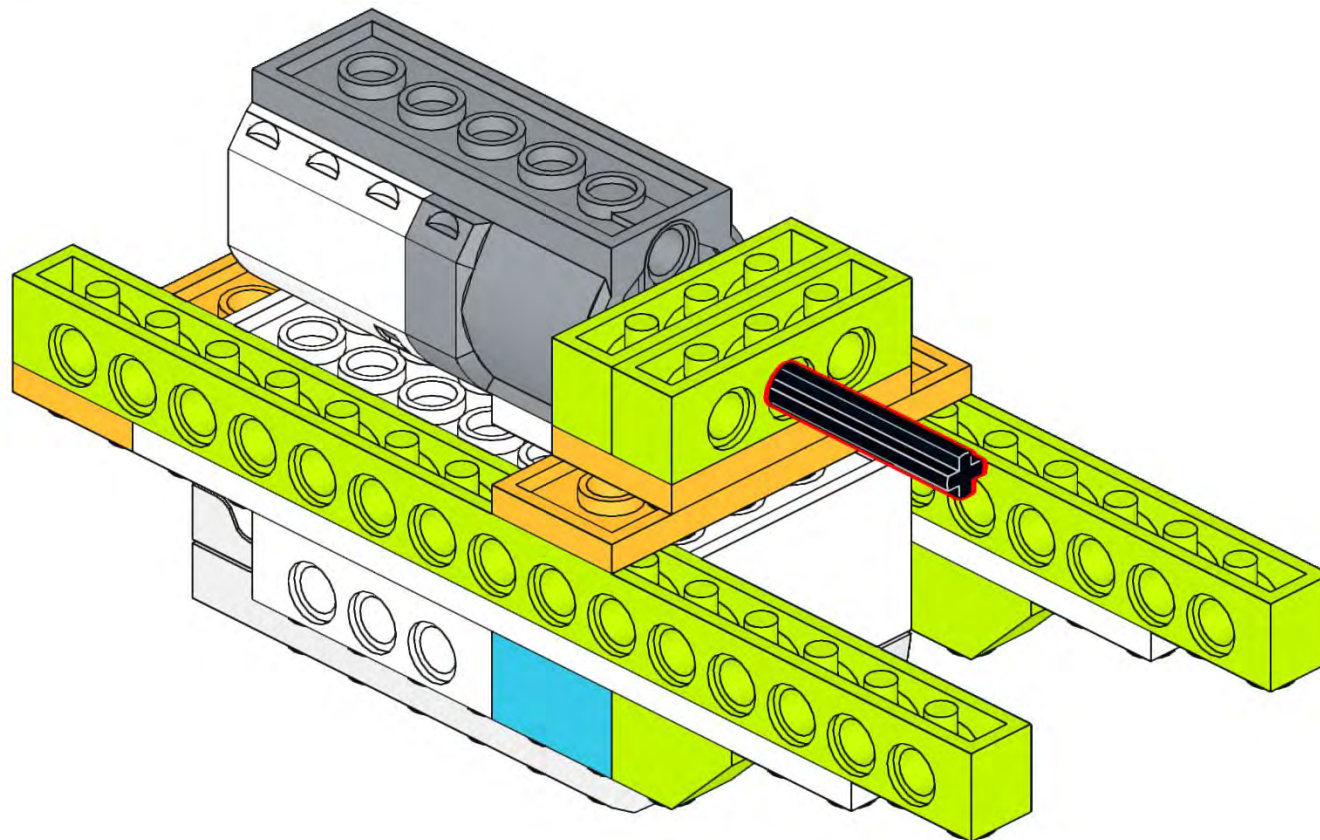
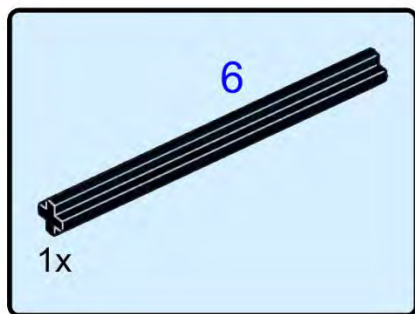
8



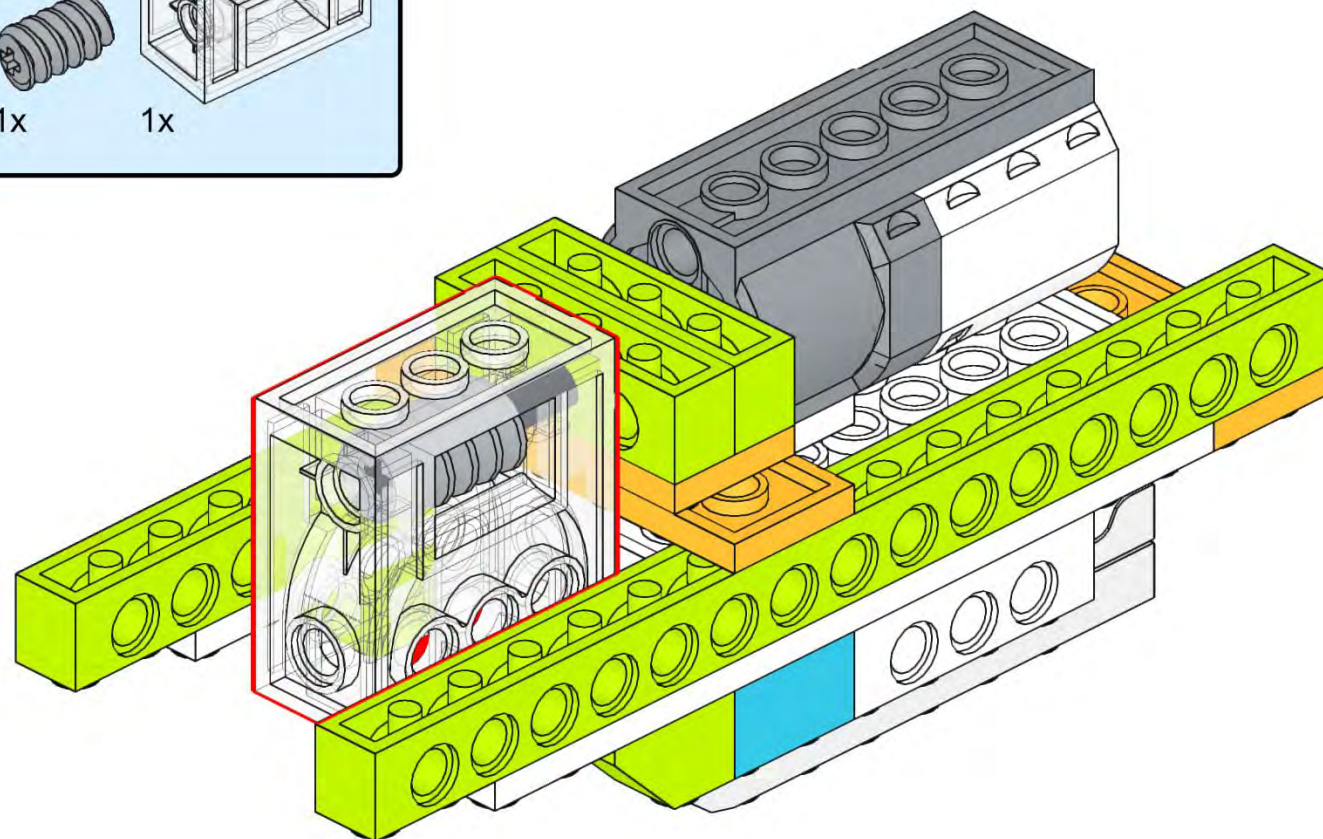
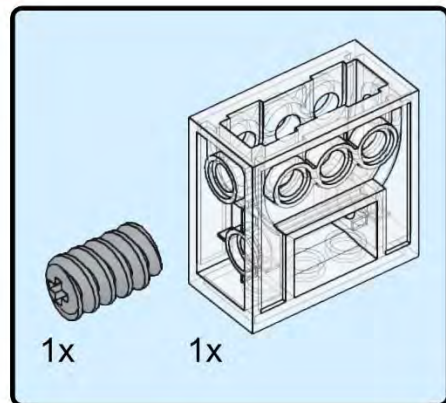
9



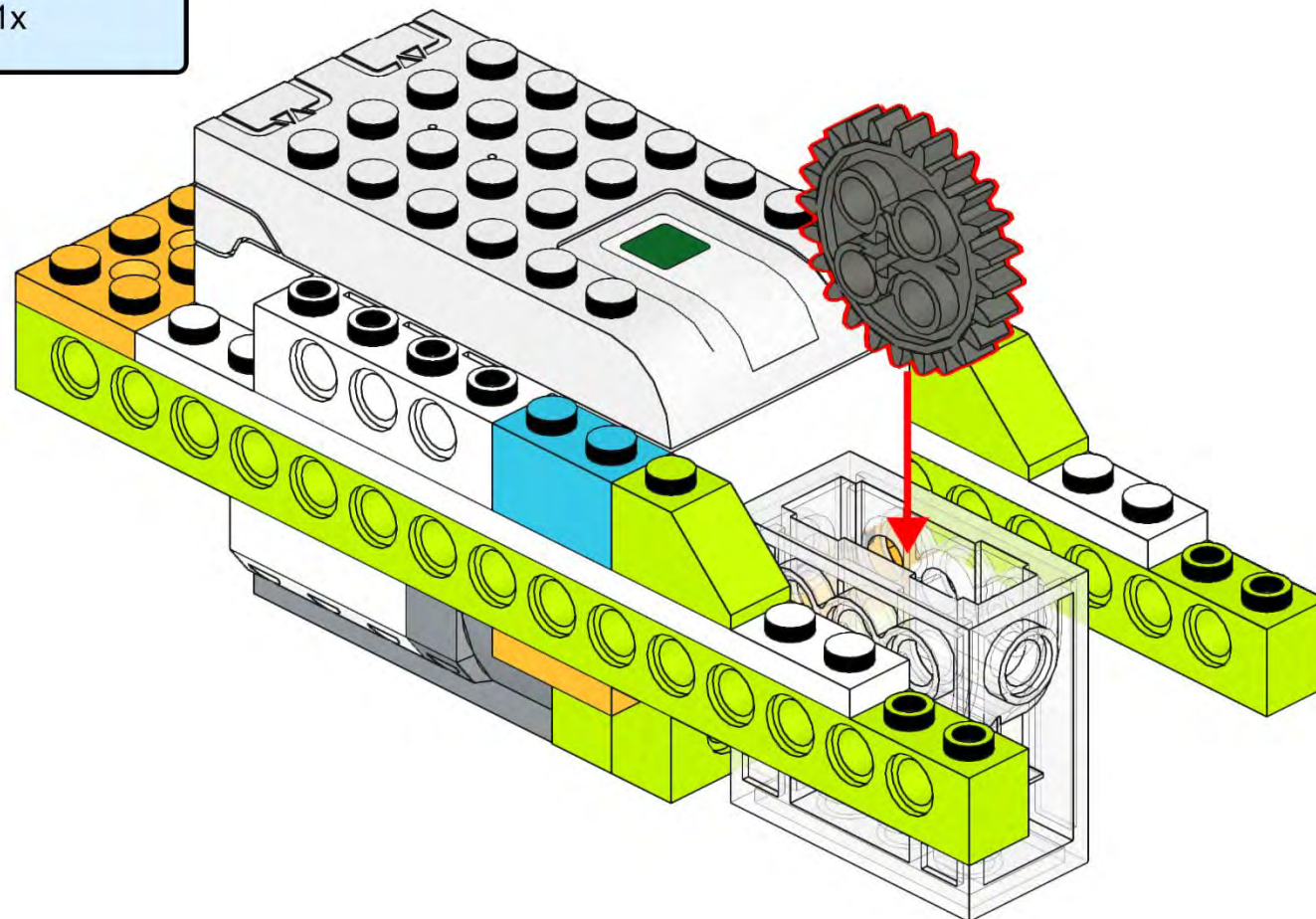
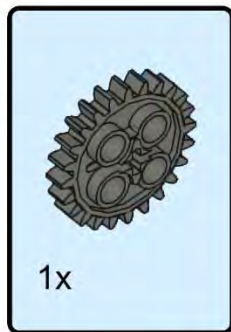
10



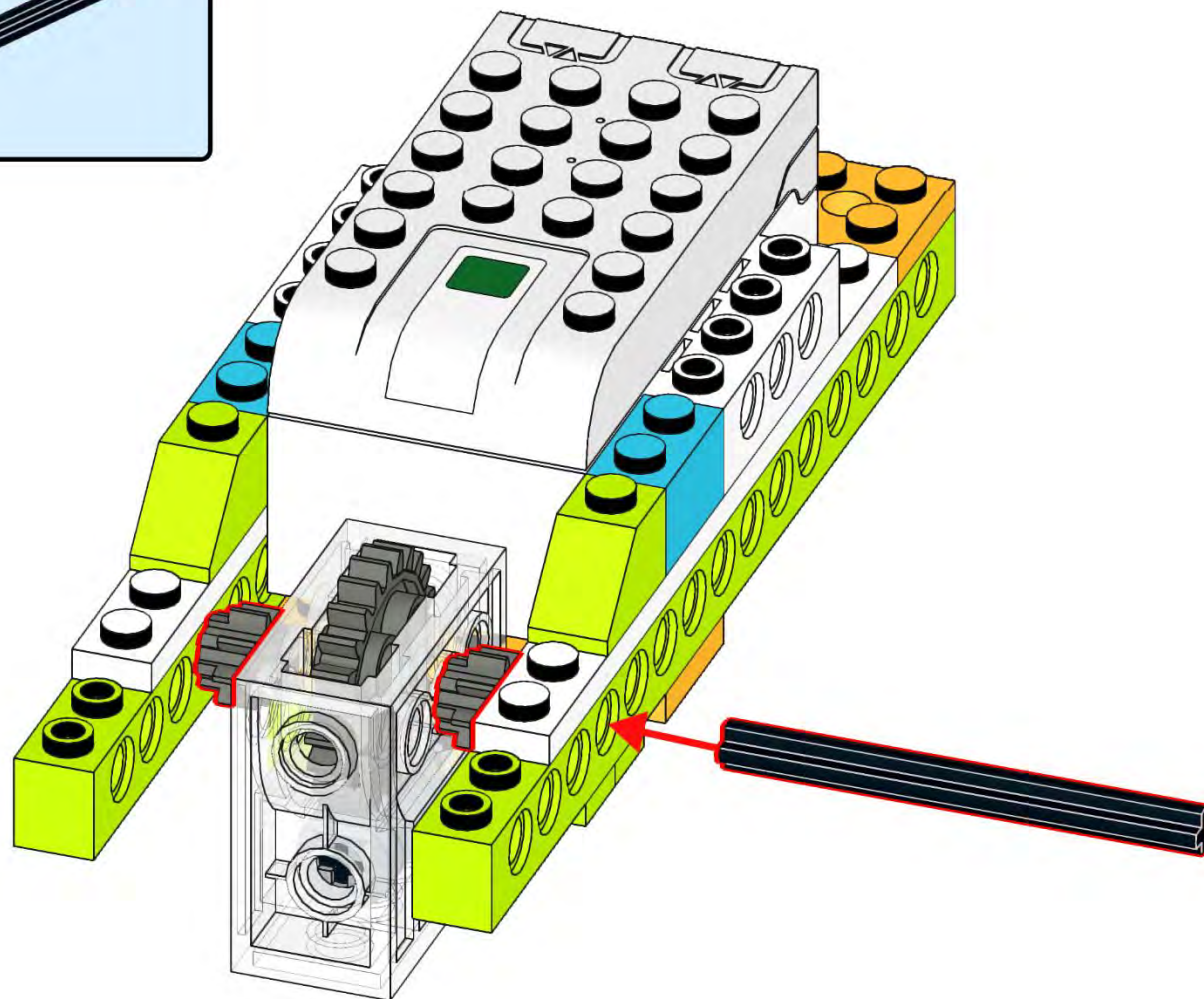
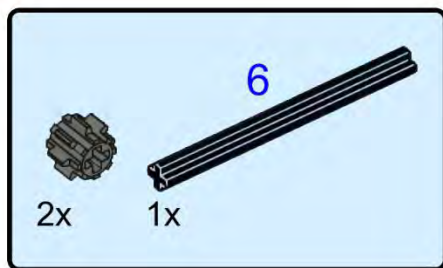
11



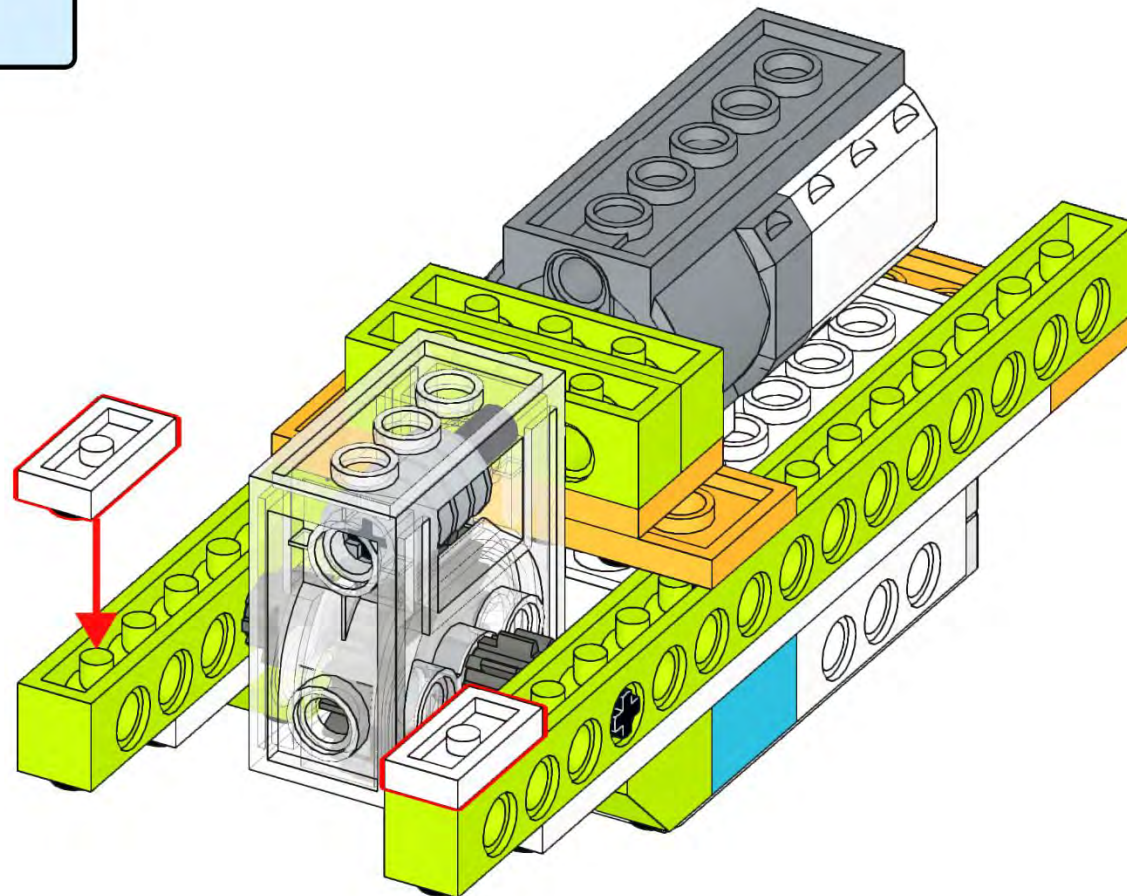
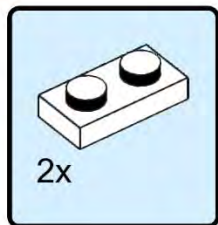
12



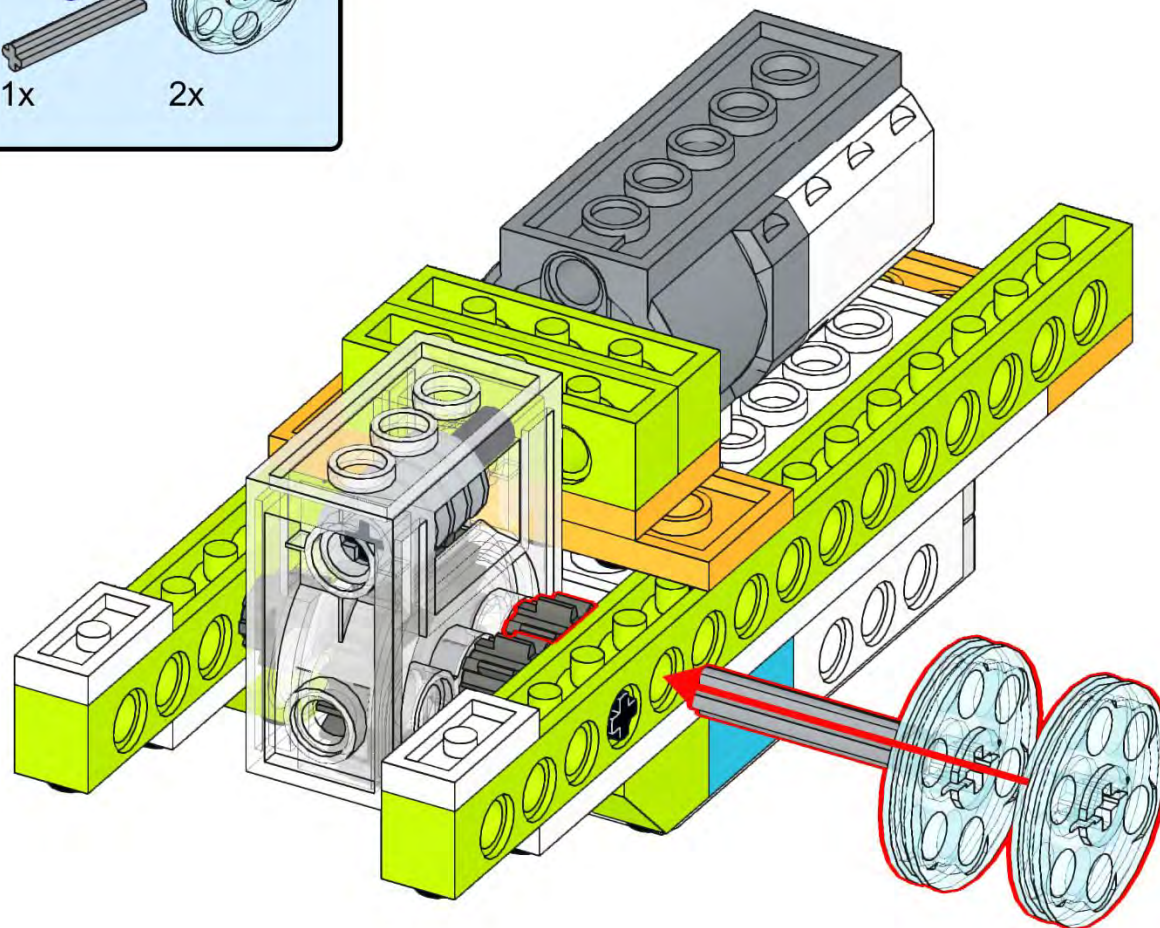
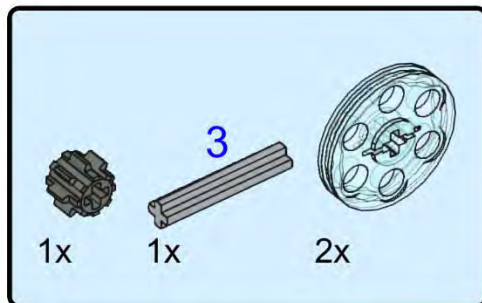
13



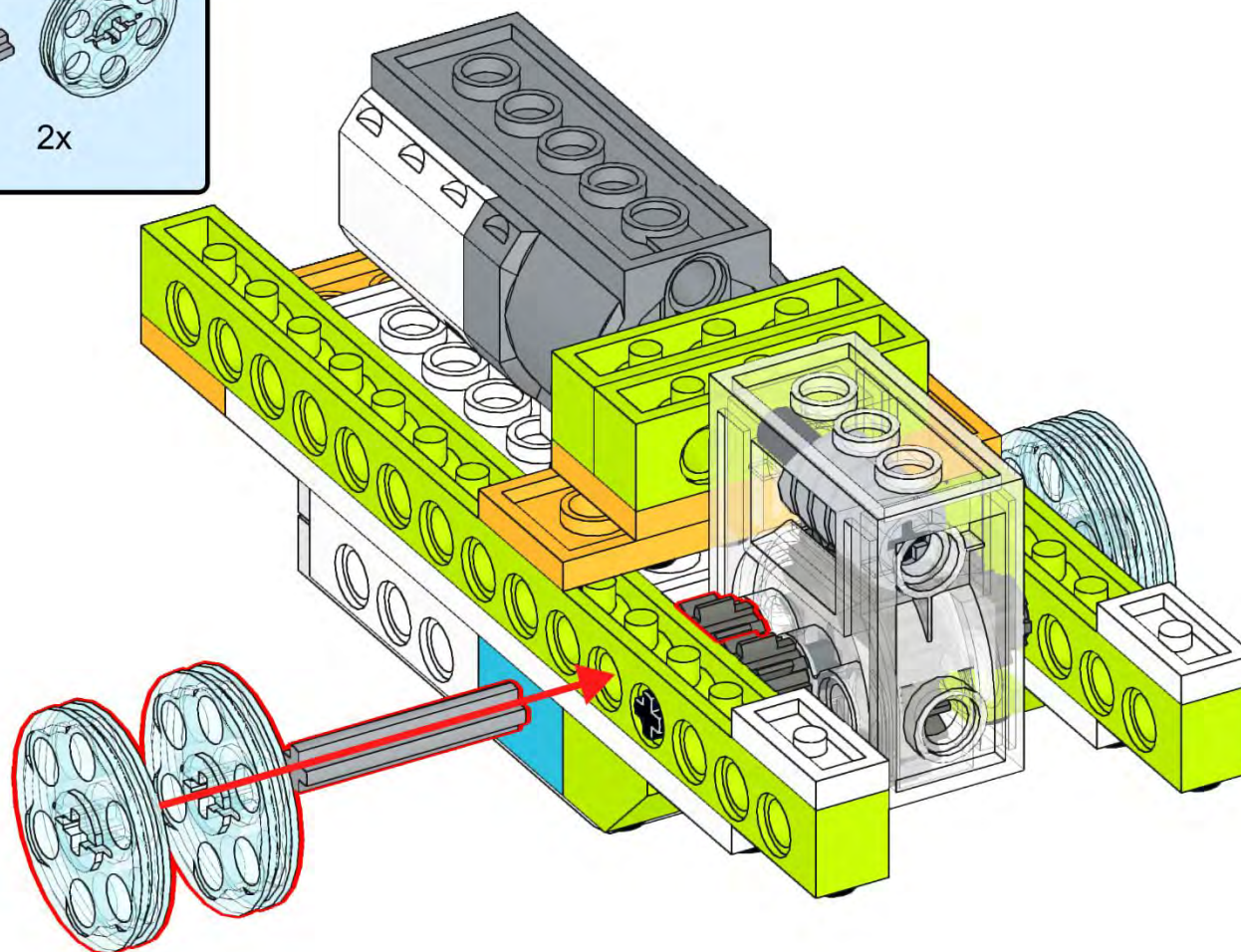
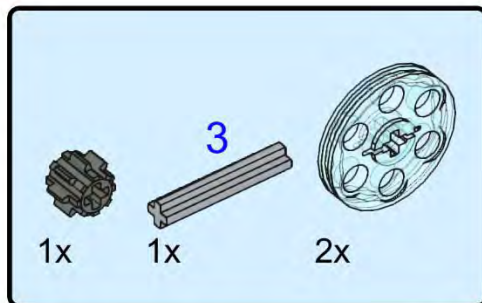
14



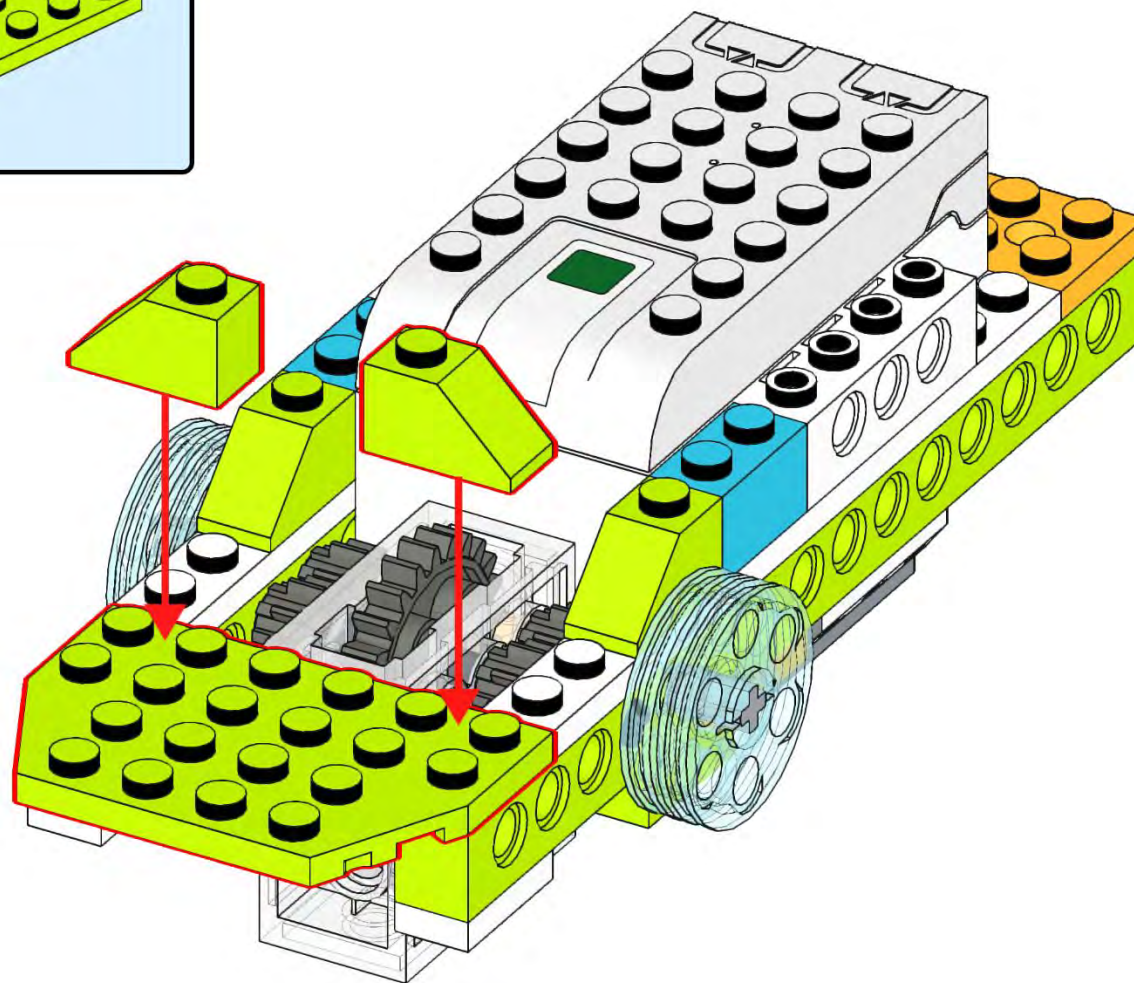
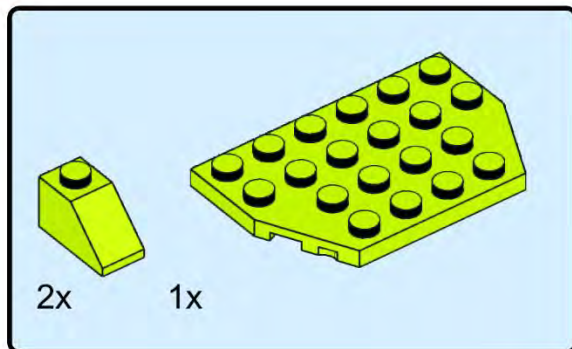
15



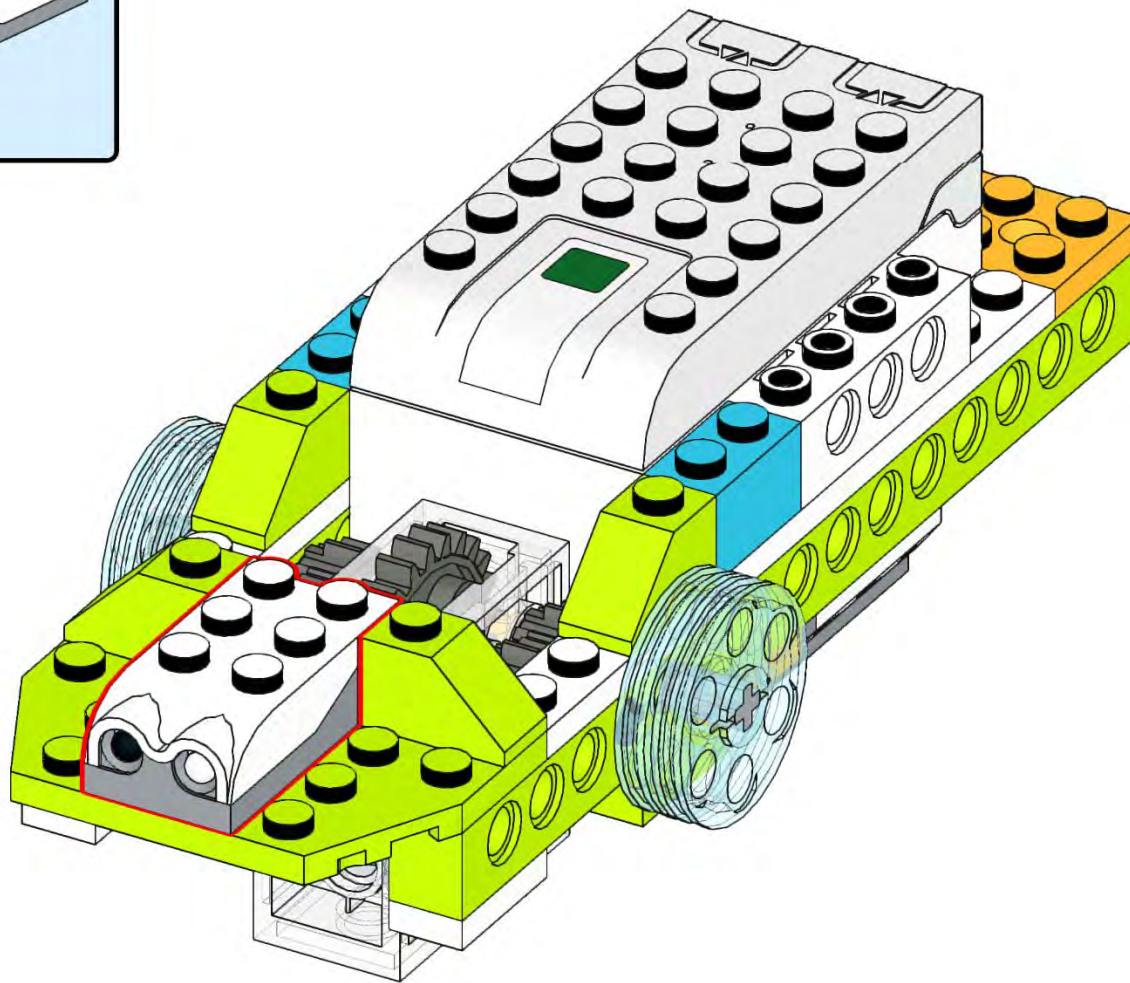
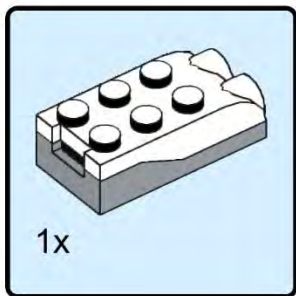
16



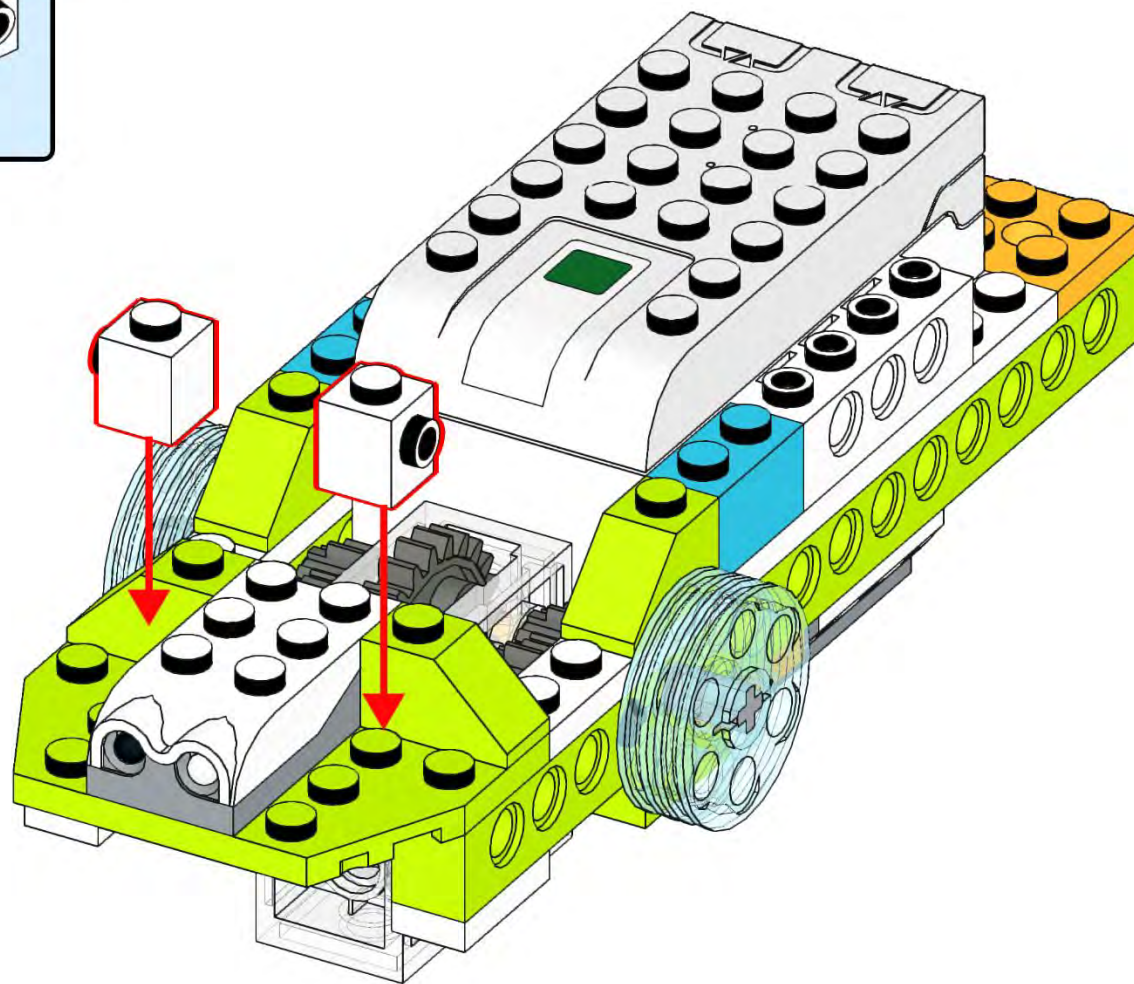
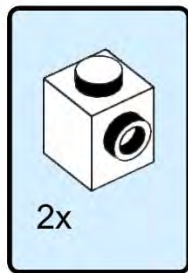
17



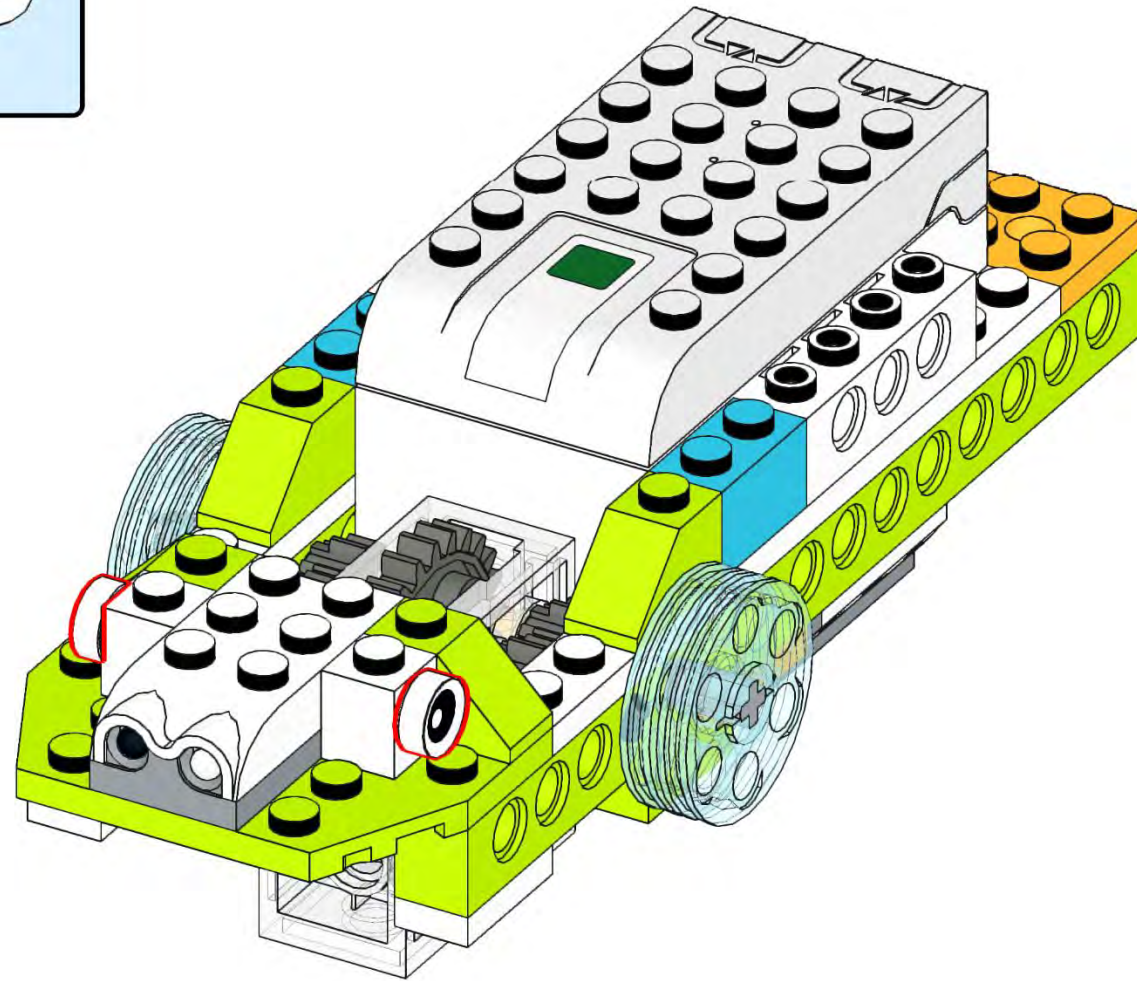
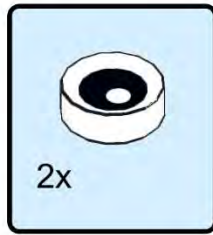
18



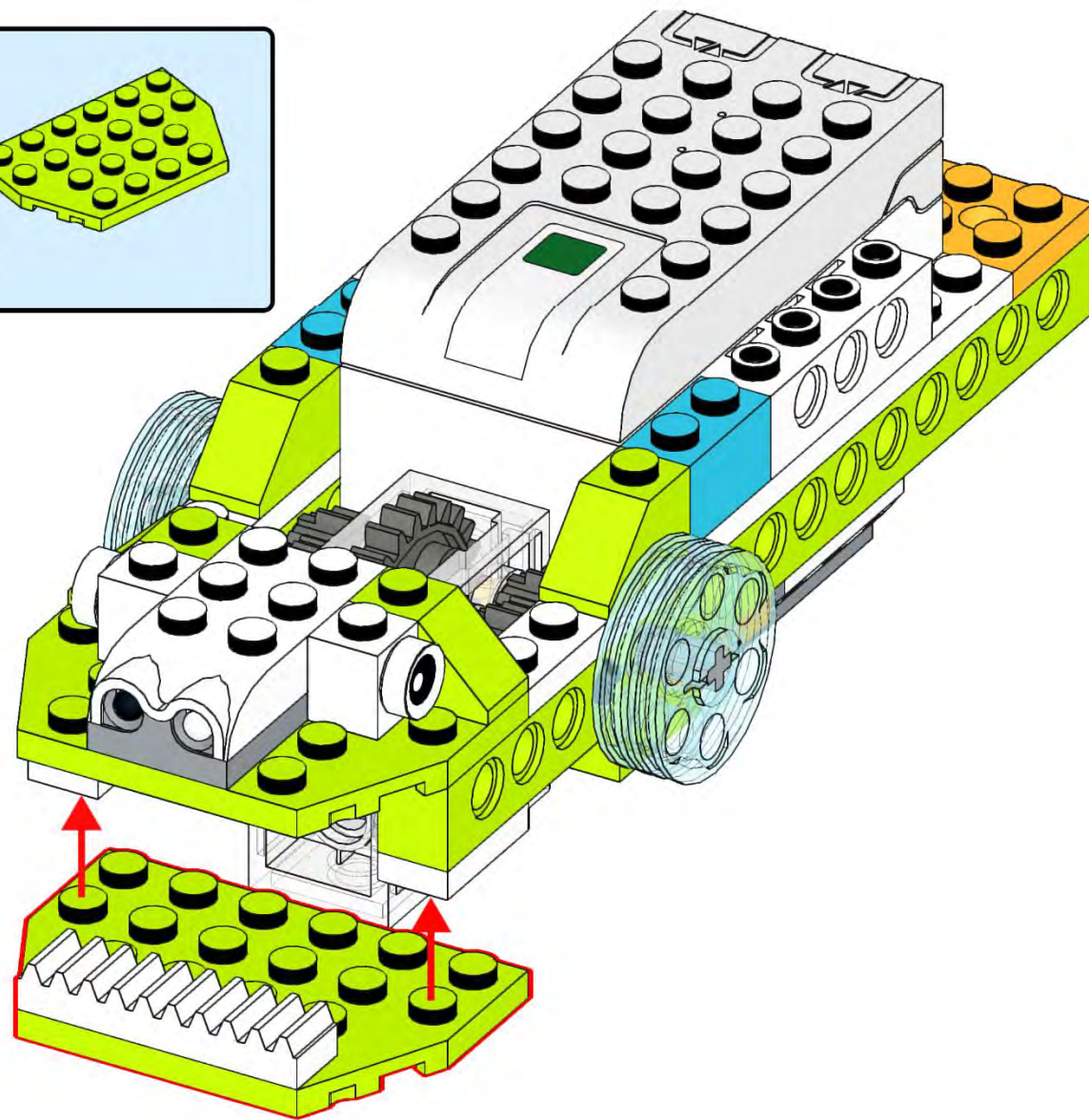
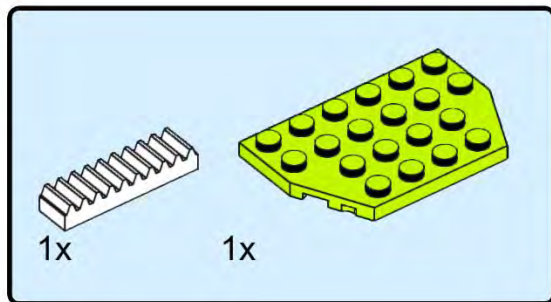
19



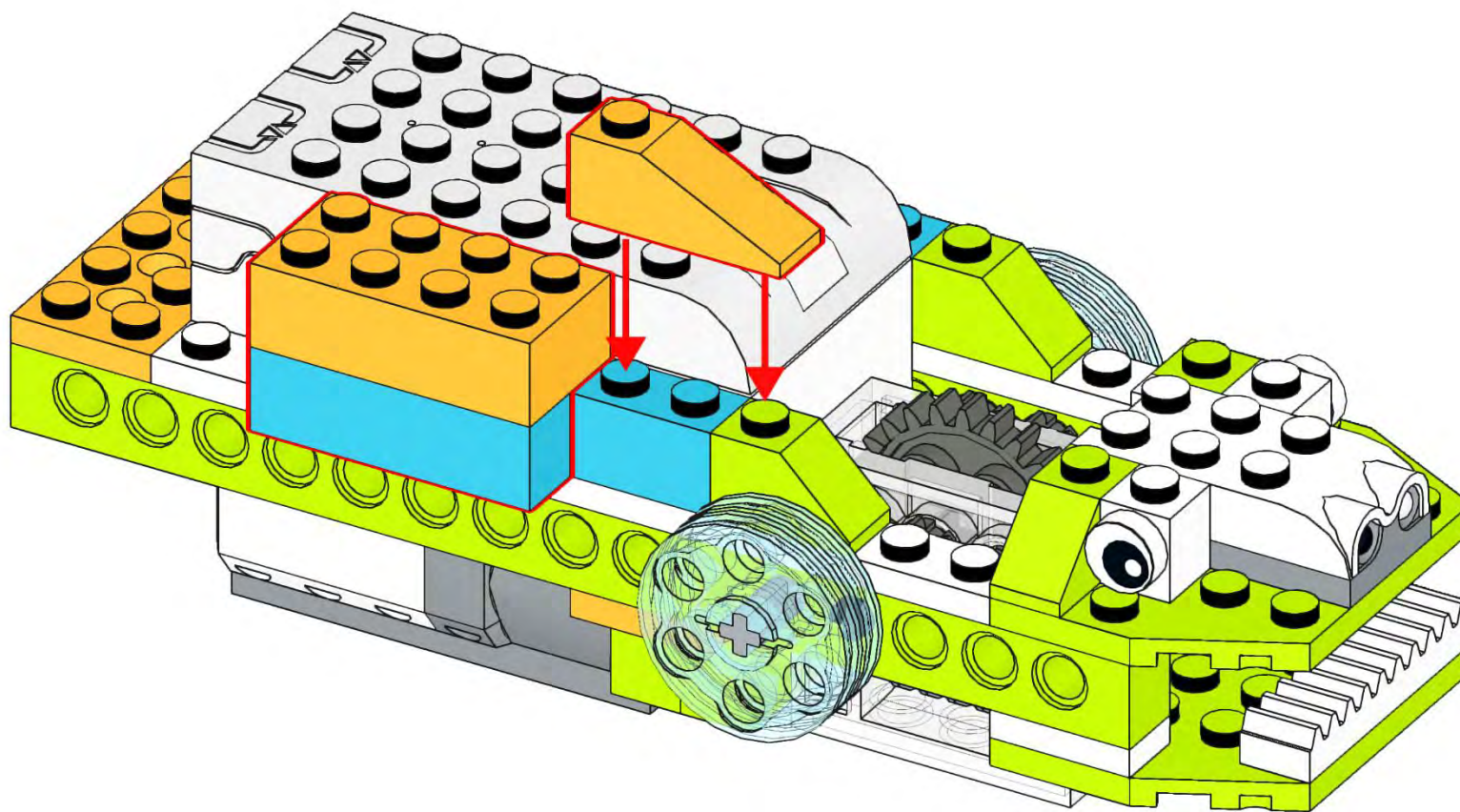
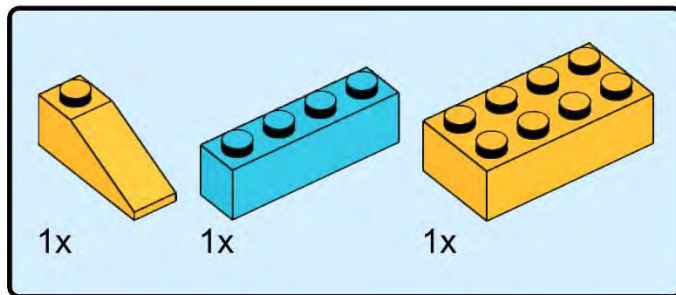
20



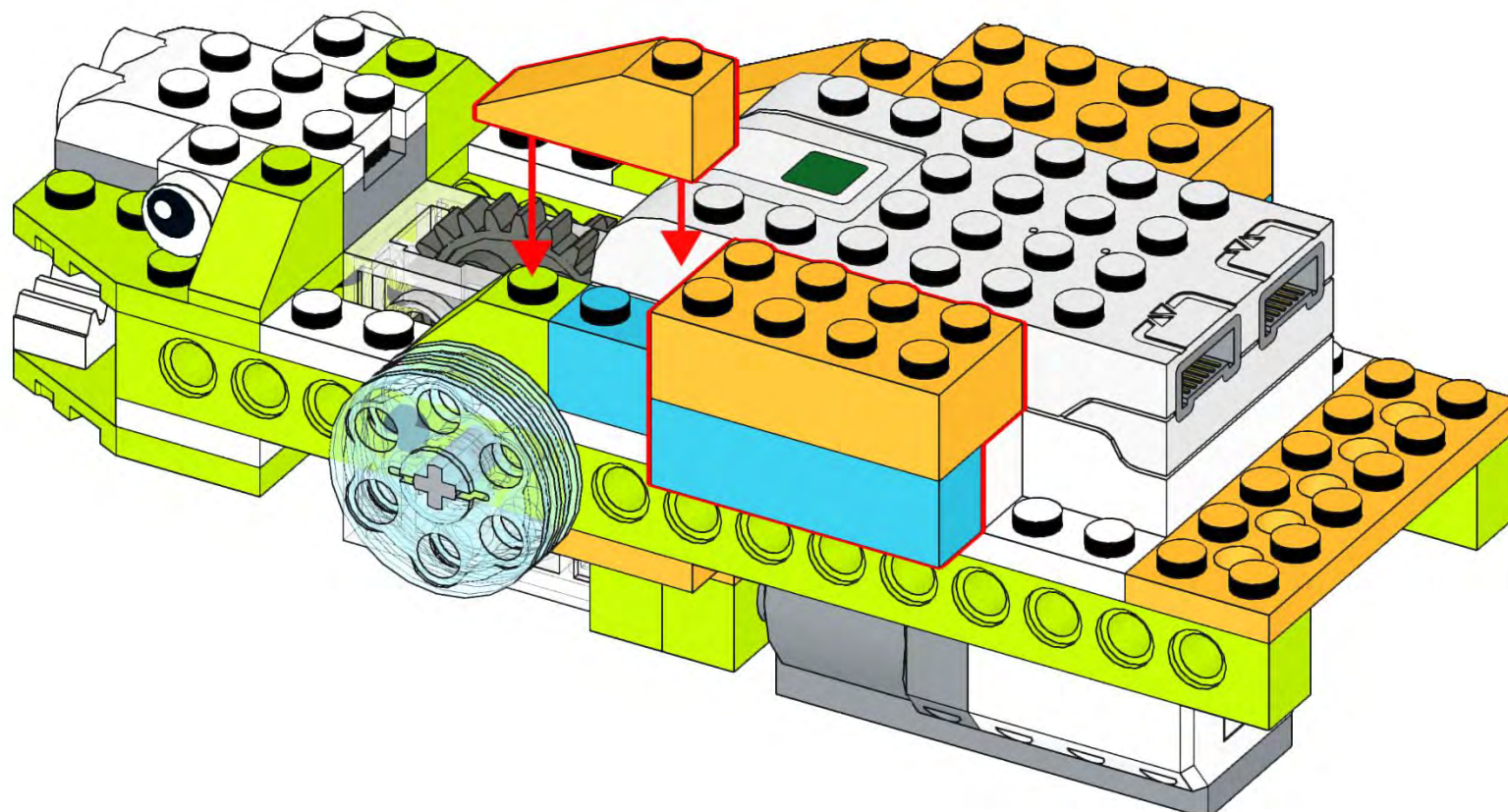
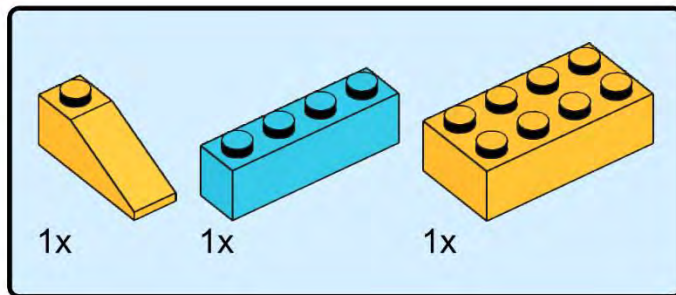
21



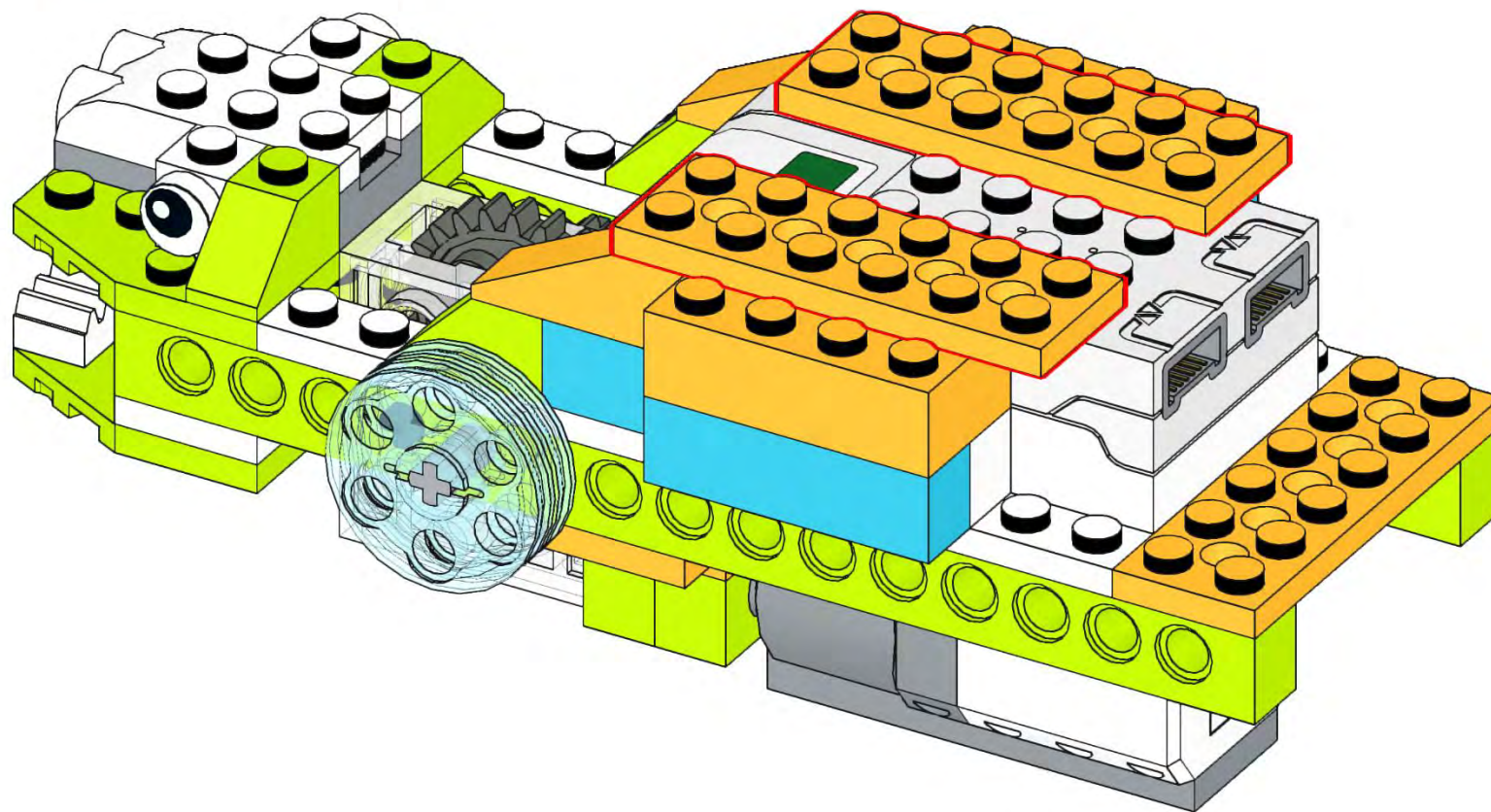
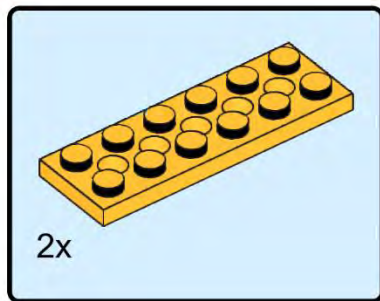
22



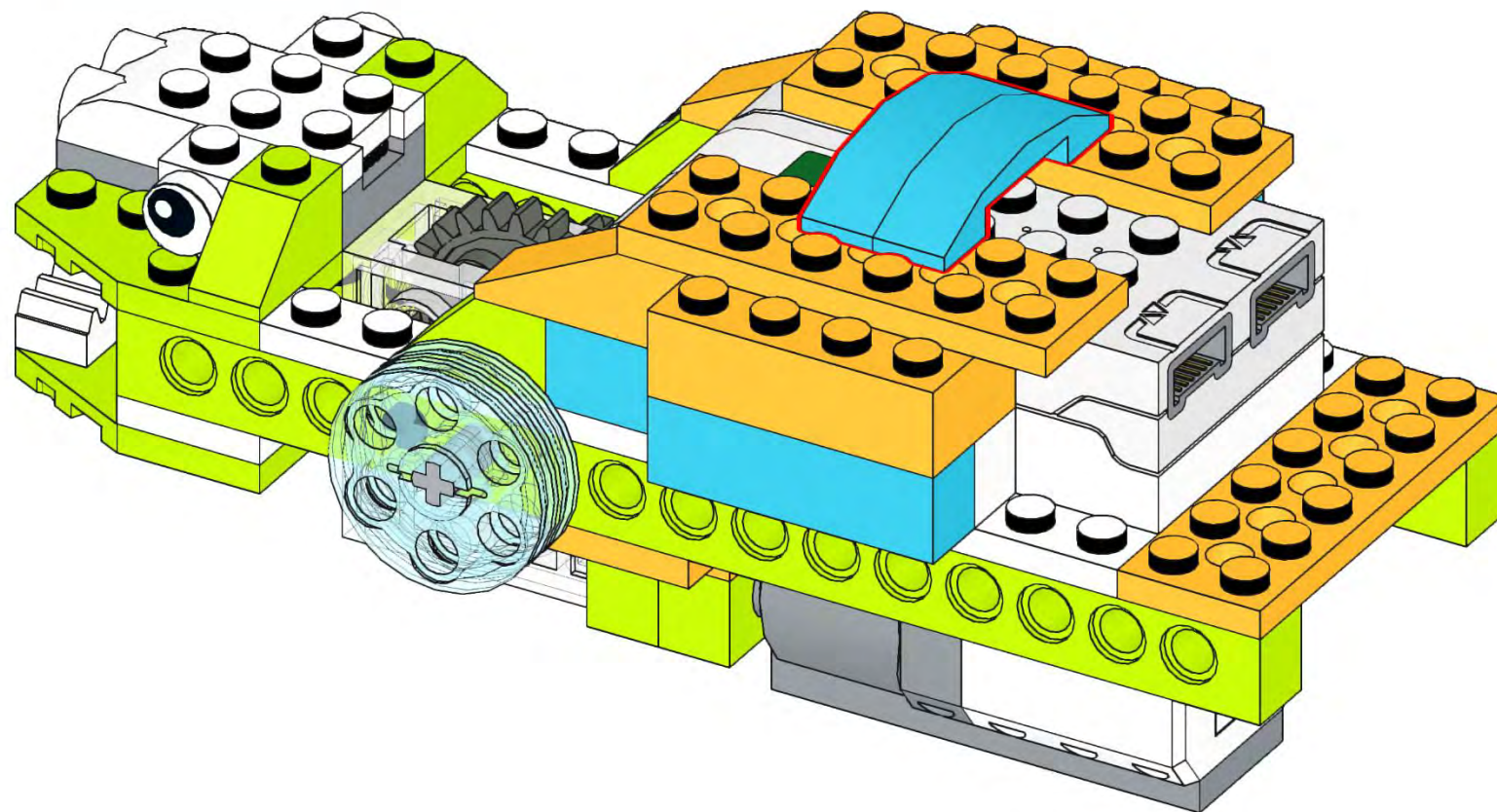
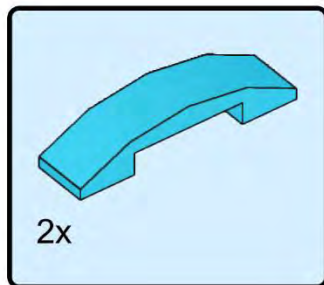
23



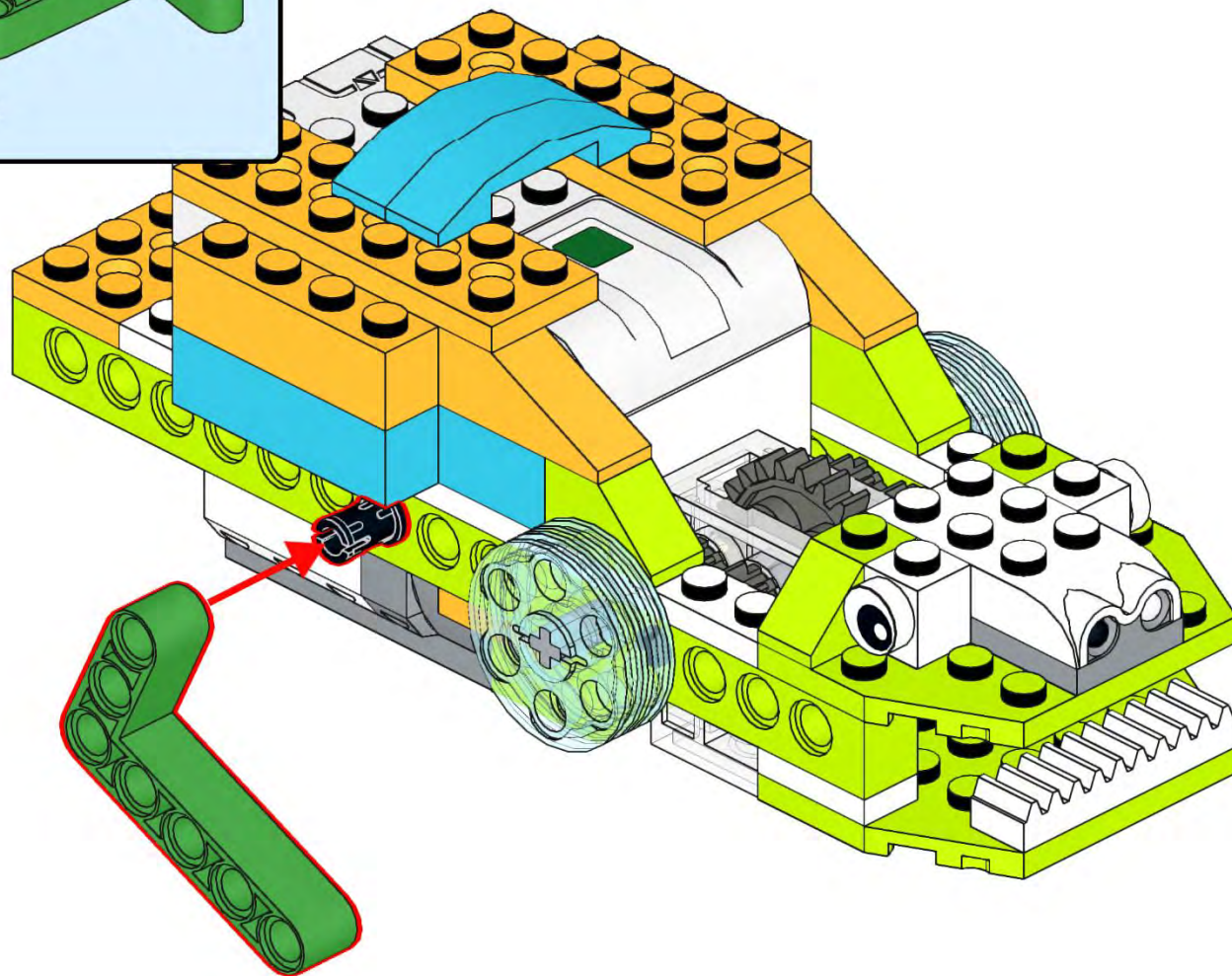
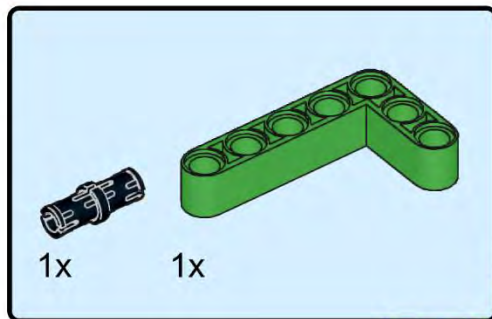
24



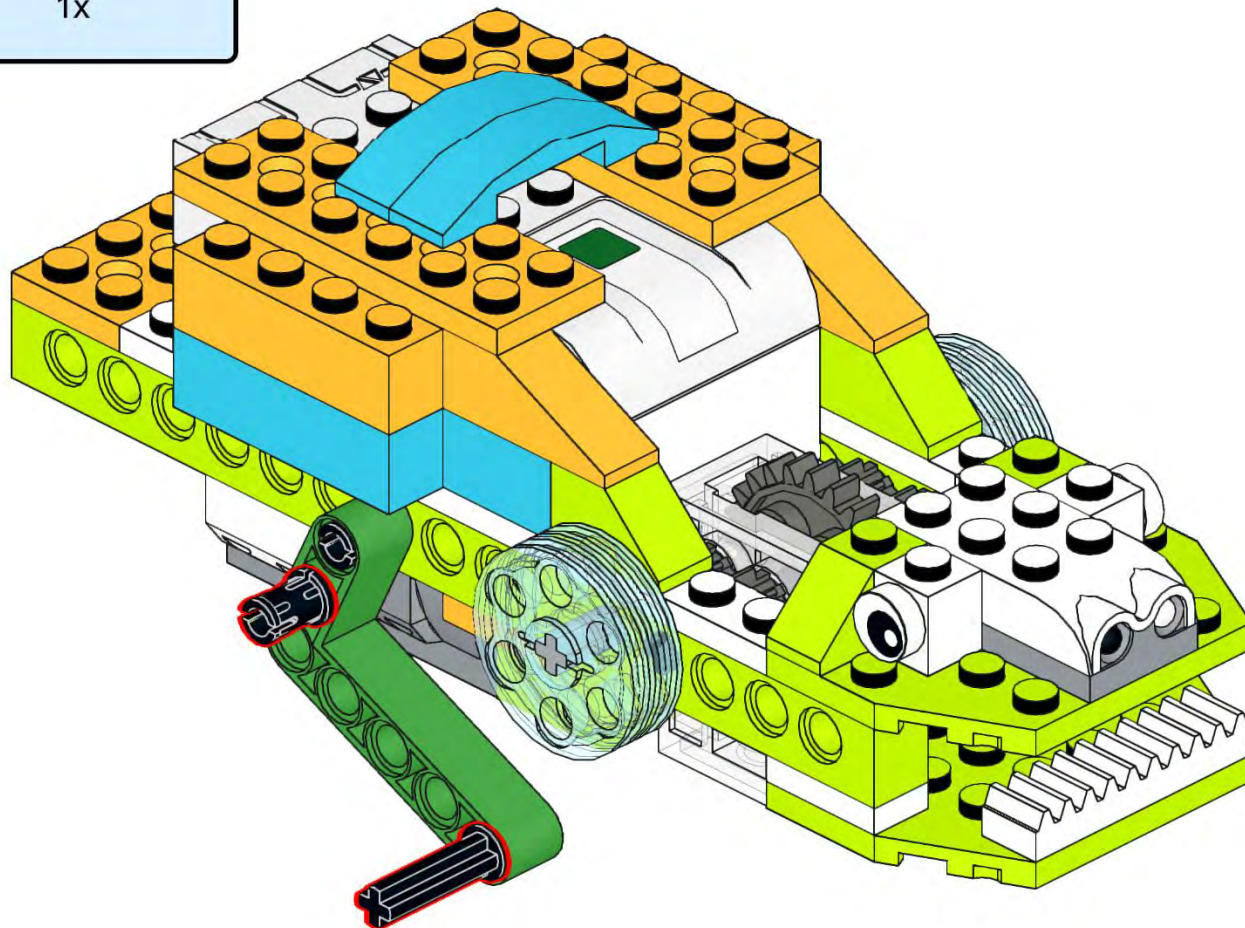
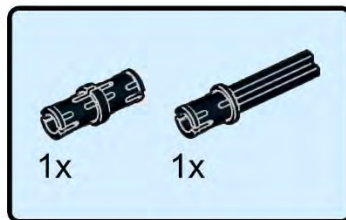
25



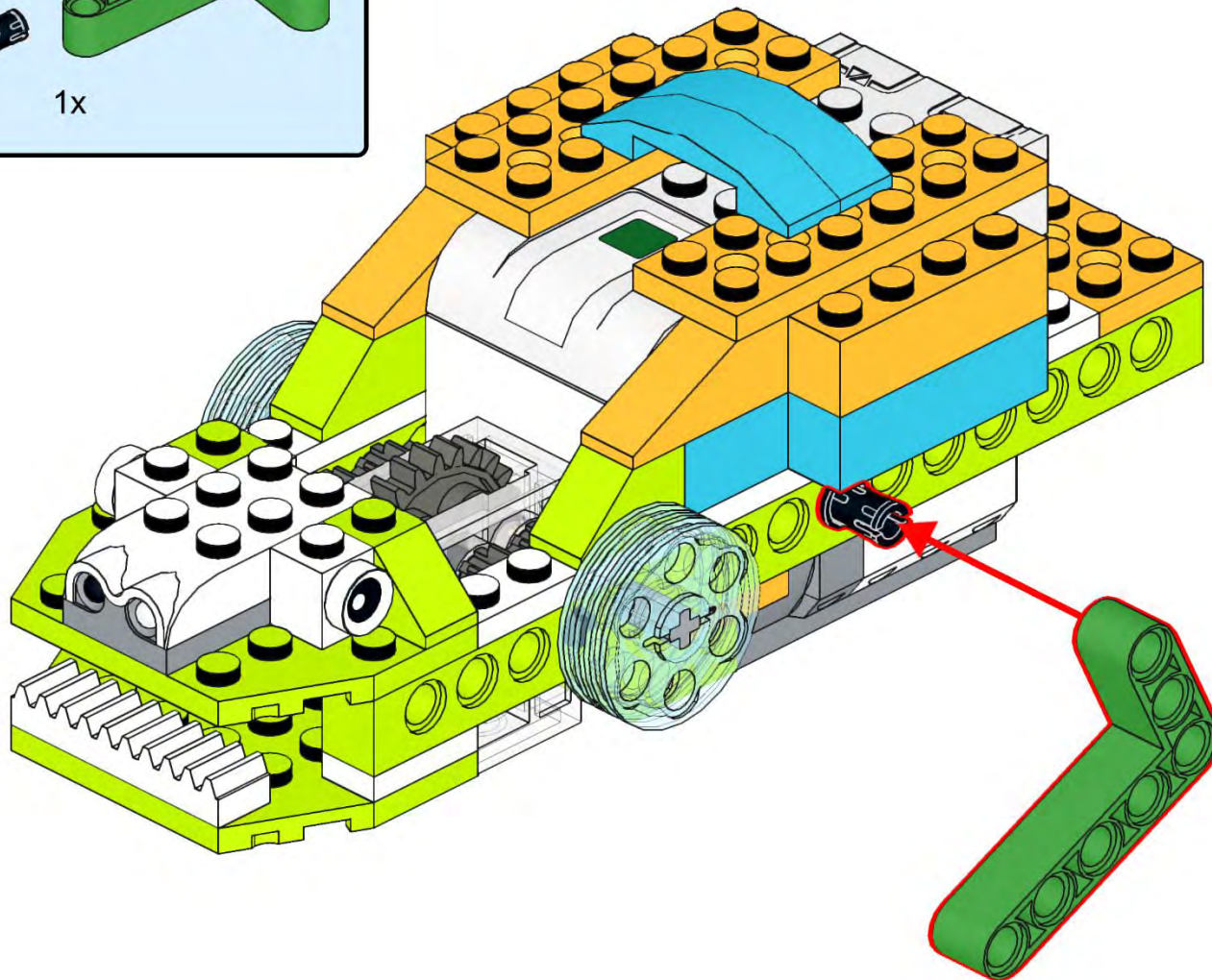
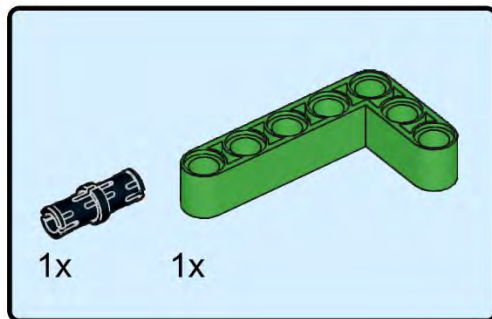
26



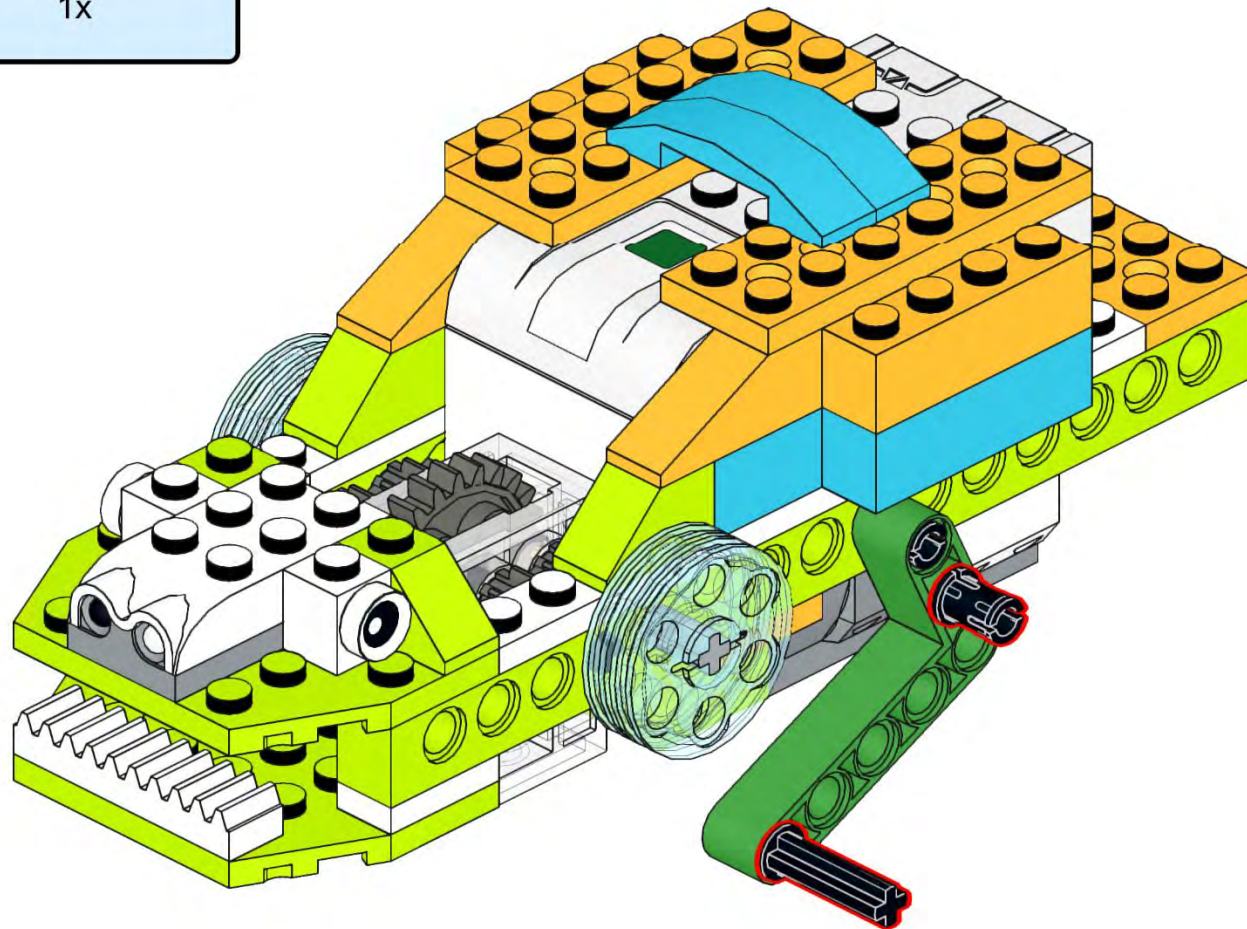
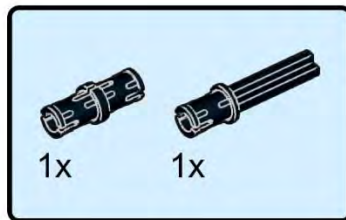
27



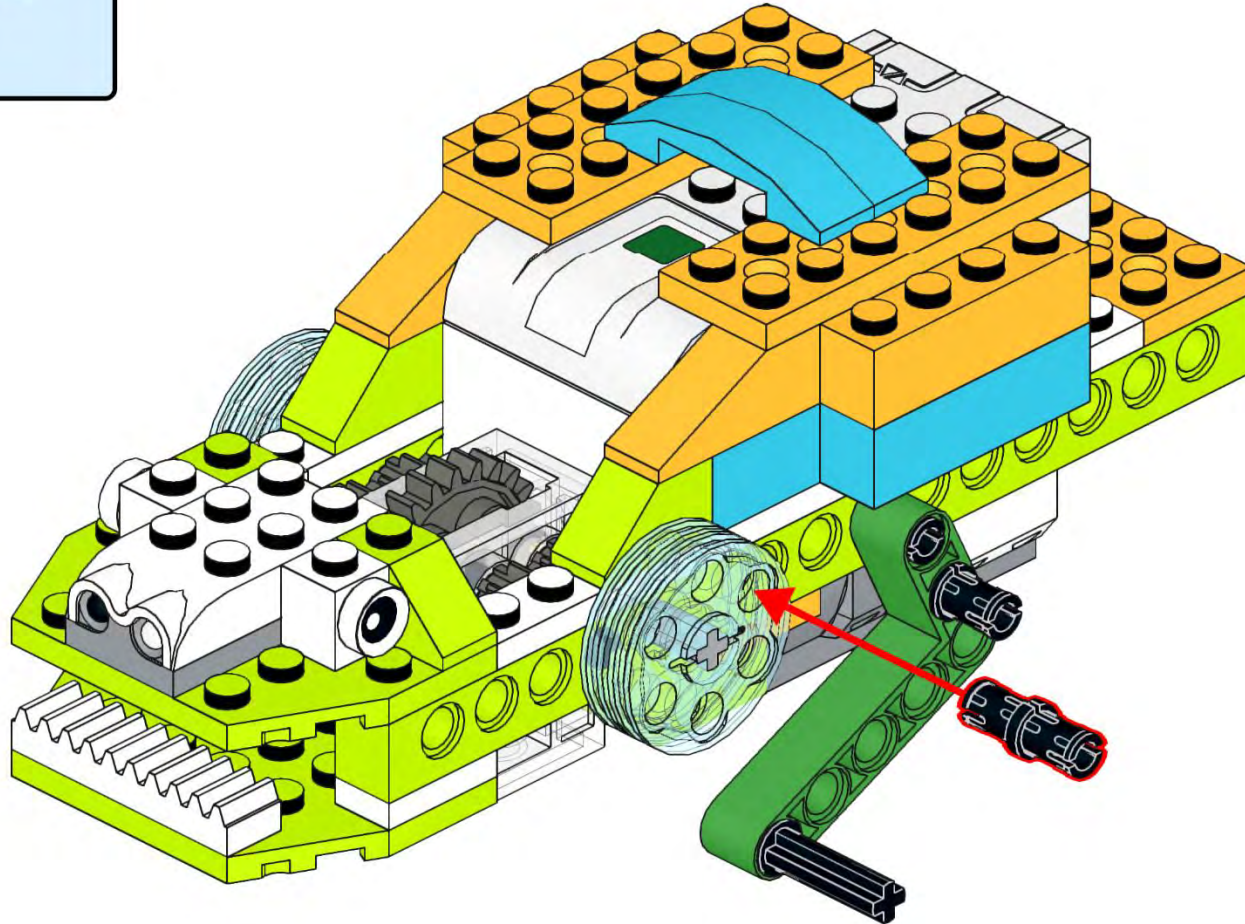
28



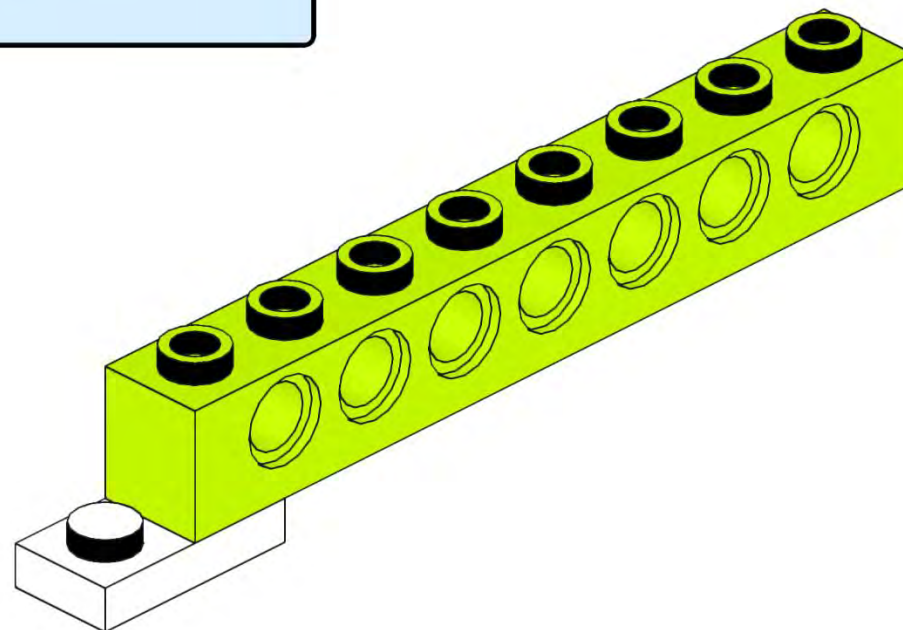
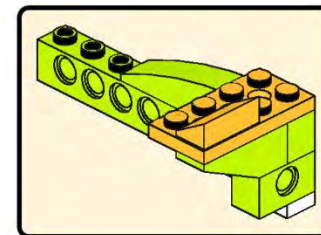
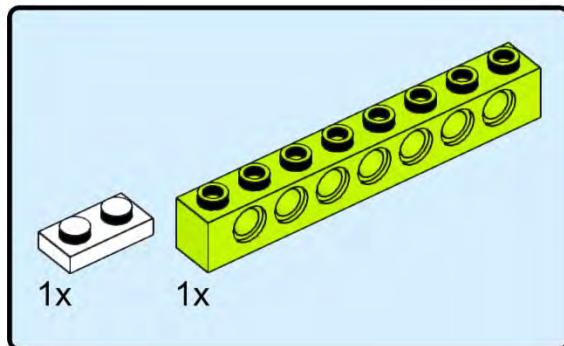
29



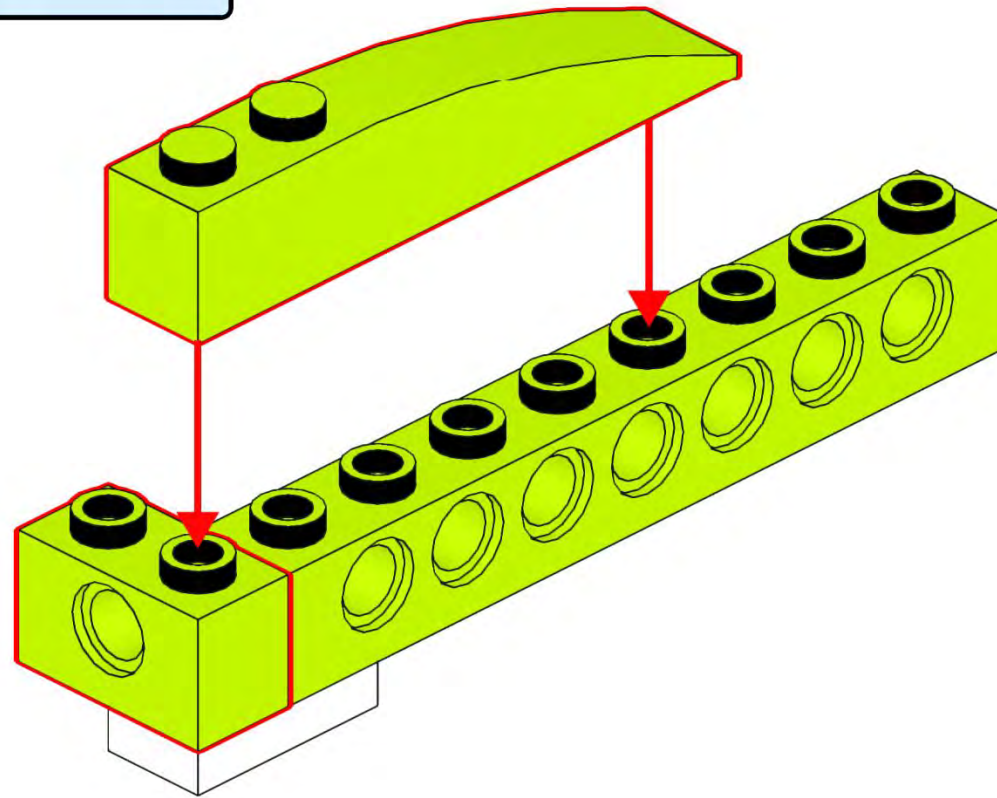
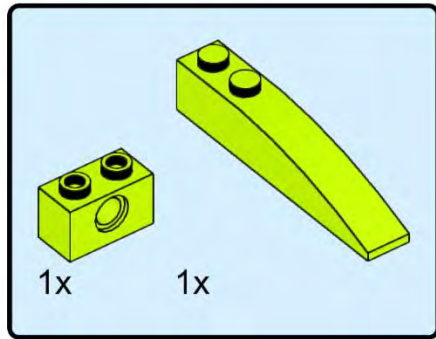
30



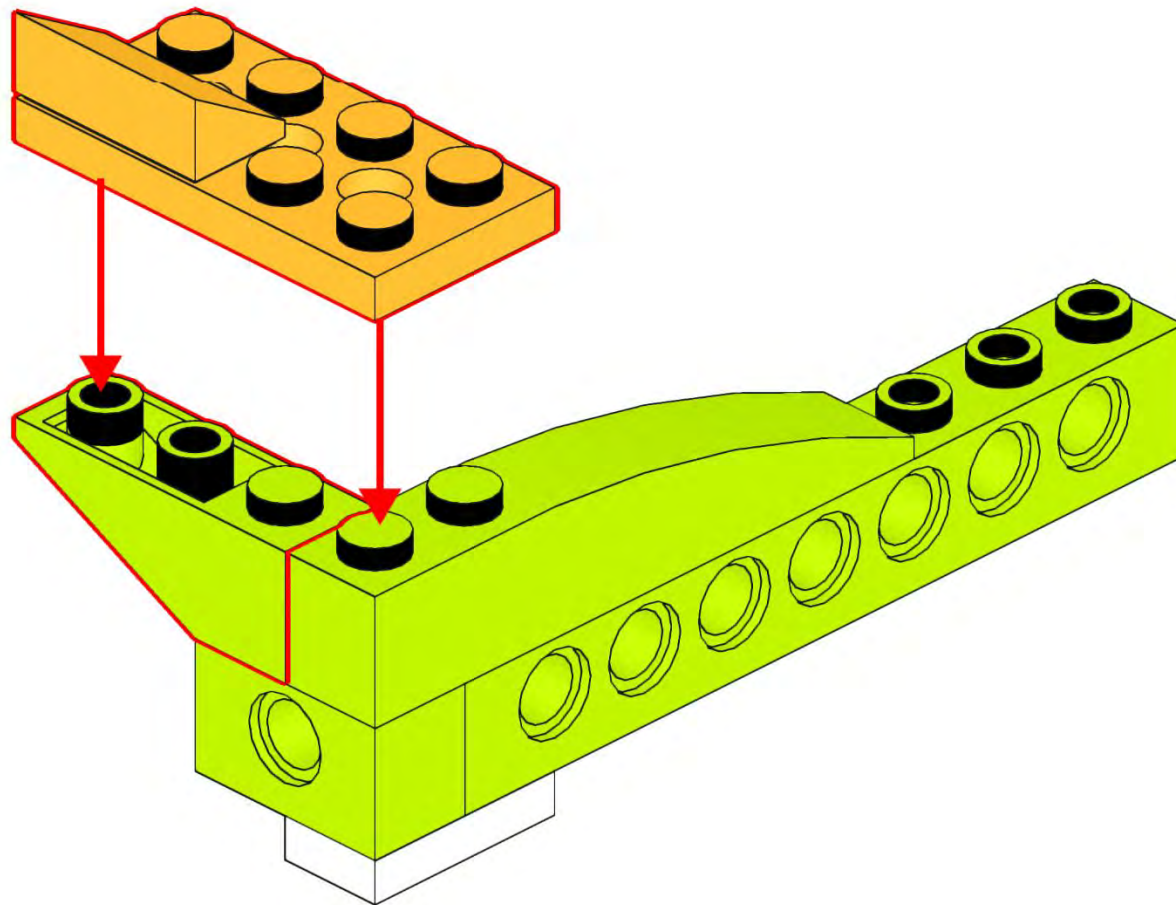
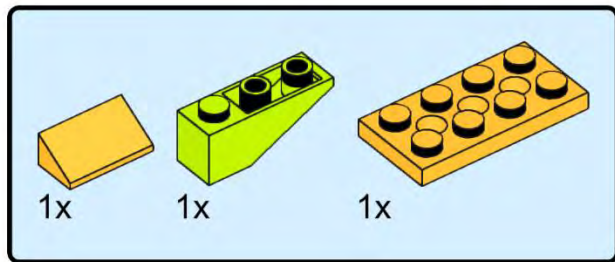
31



32

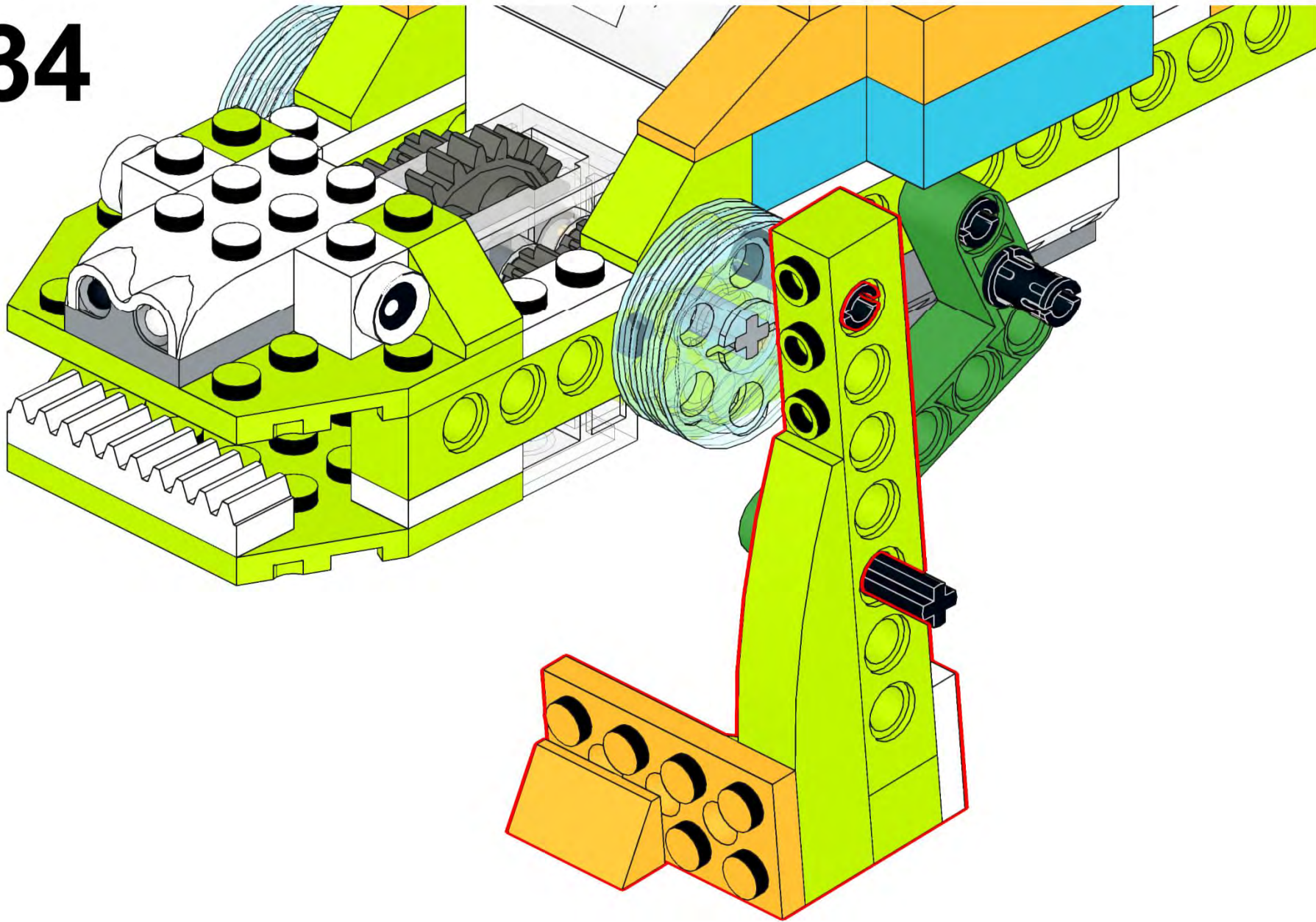


33

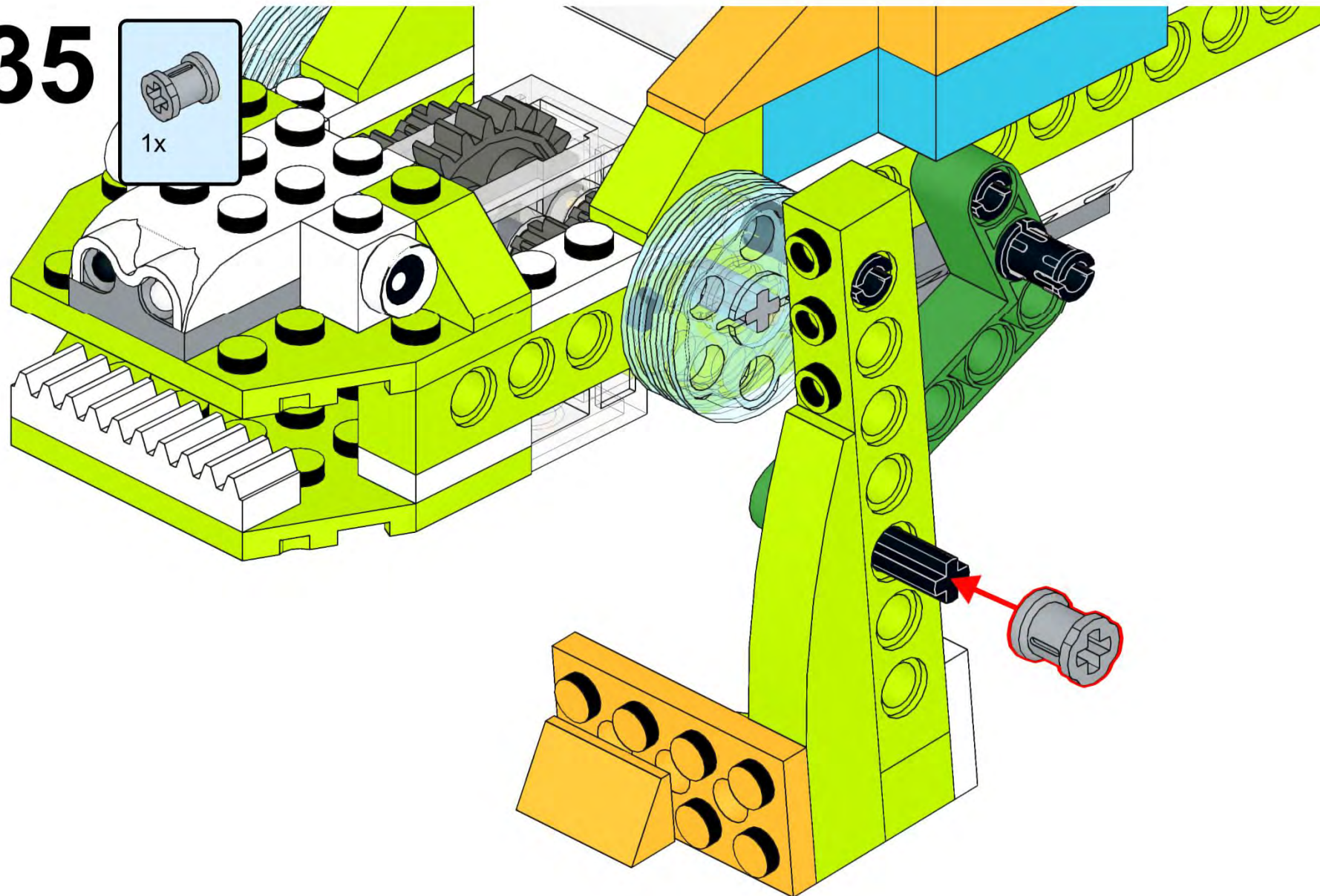
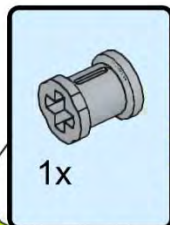


34

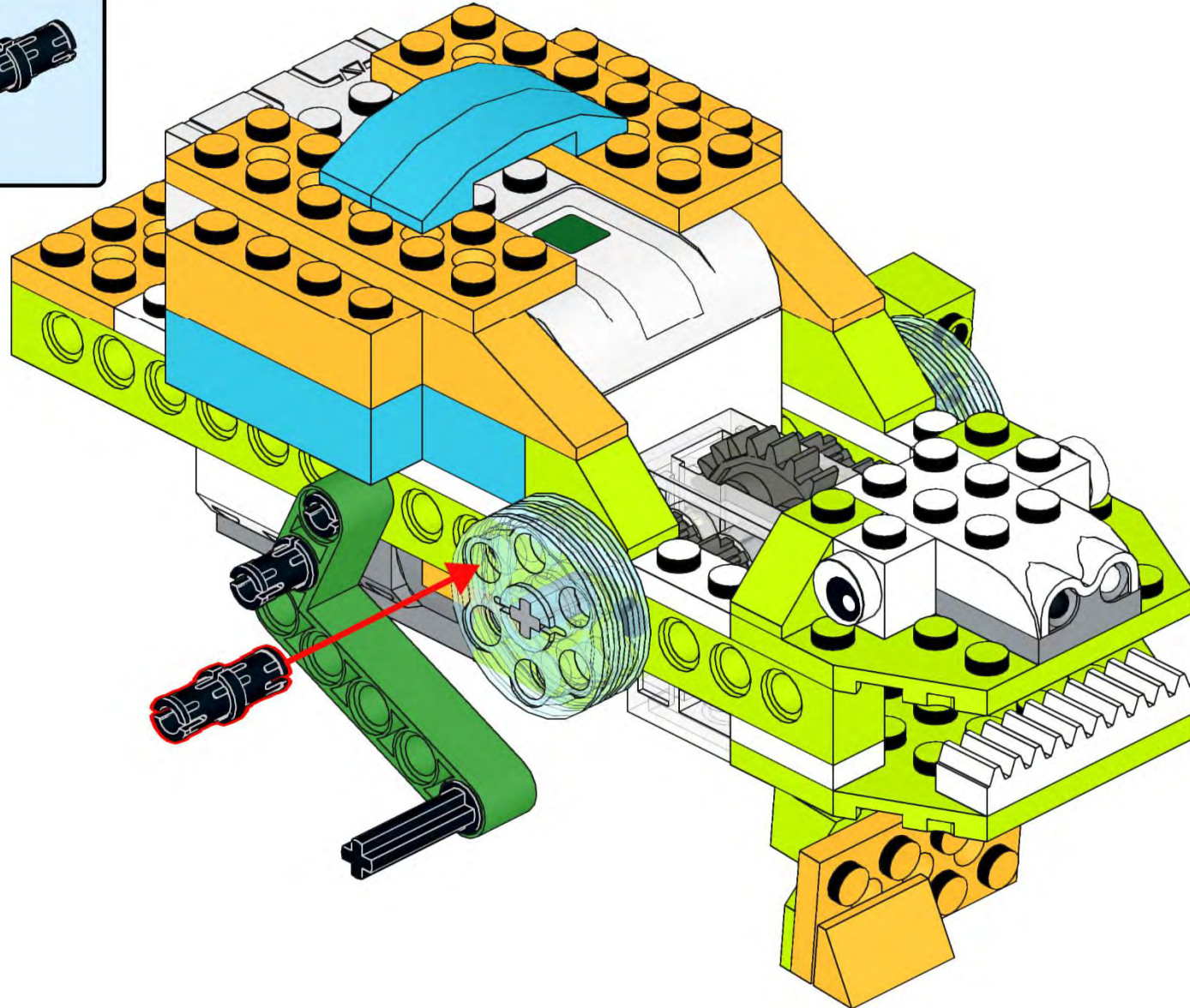
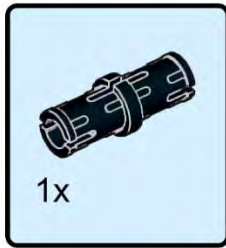
This diagram illustrates step 34 of a LEGO assembly. The main structure is built from green and white bricks. A red outline highlights a specific area on the right side of the assembly, indicating where a new piece should be attached. The highlighted area consists of a vertical green beam and a horizontal orange beam. A black pin is shown being inserted into a hole in the green beam. The background shows the rest of the assembly, including a white motor and various other green and white components.



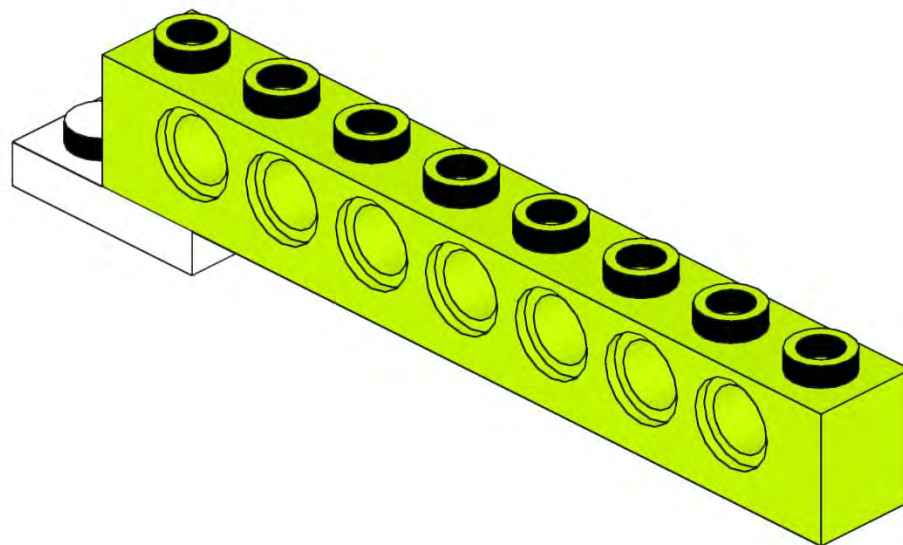
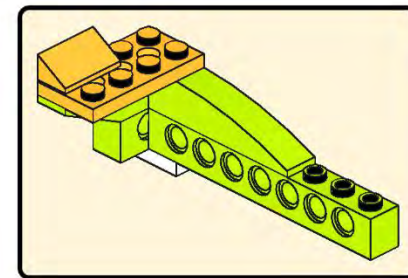
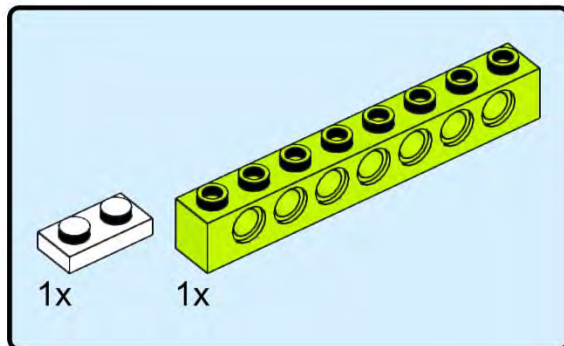
35



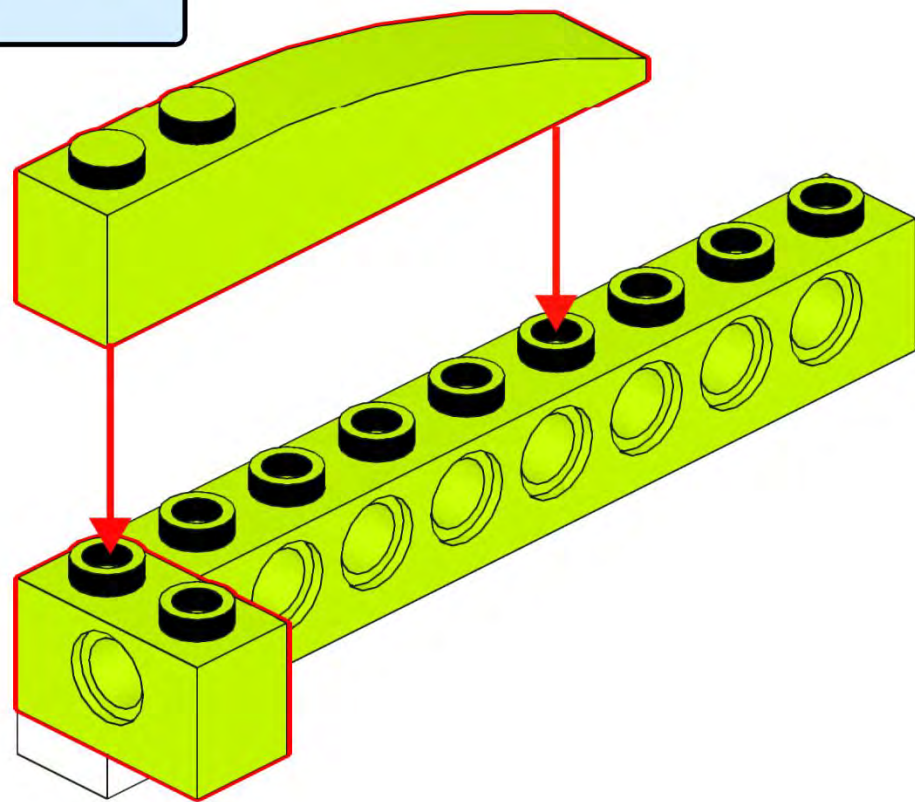
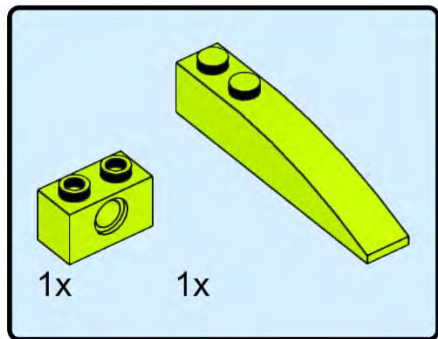
36



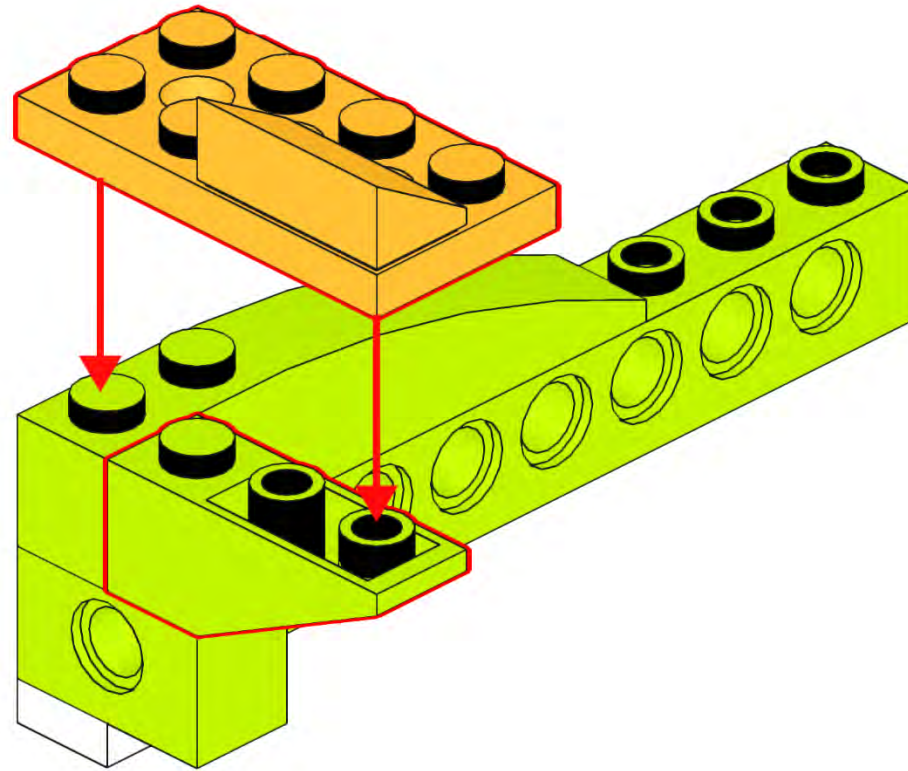
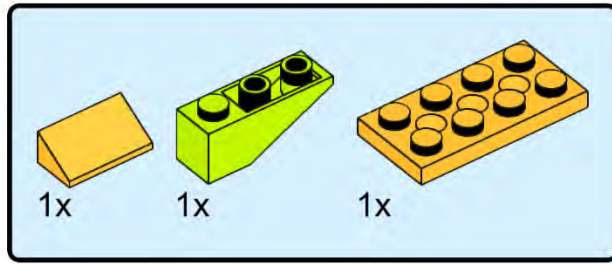
37



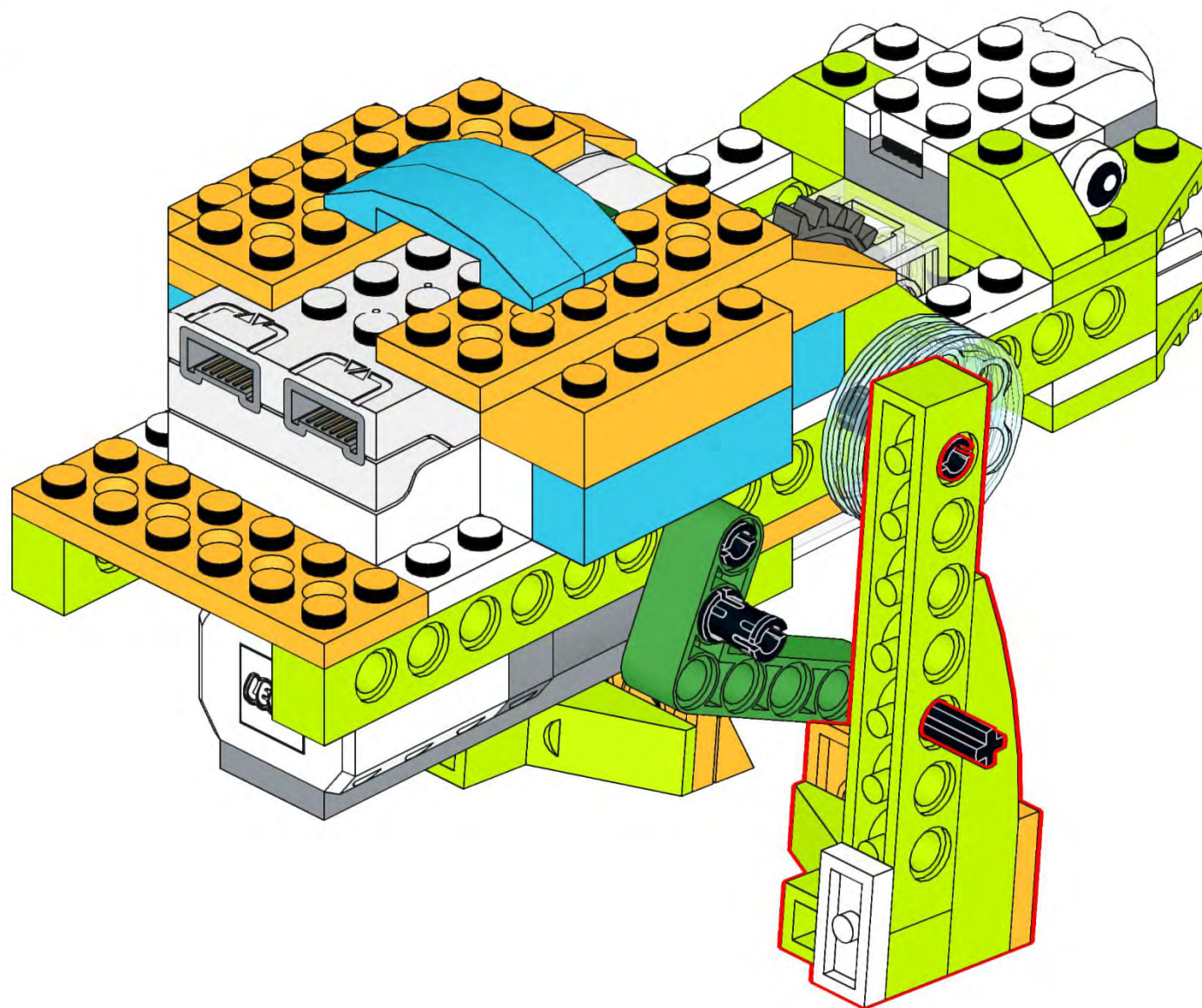
38



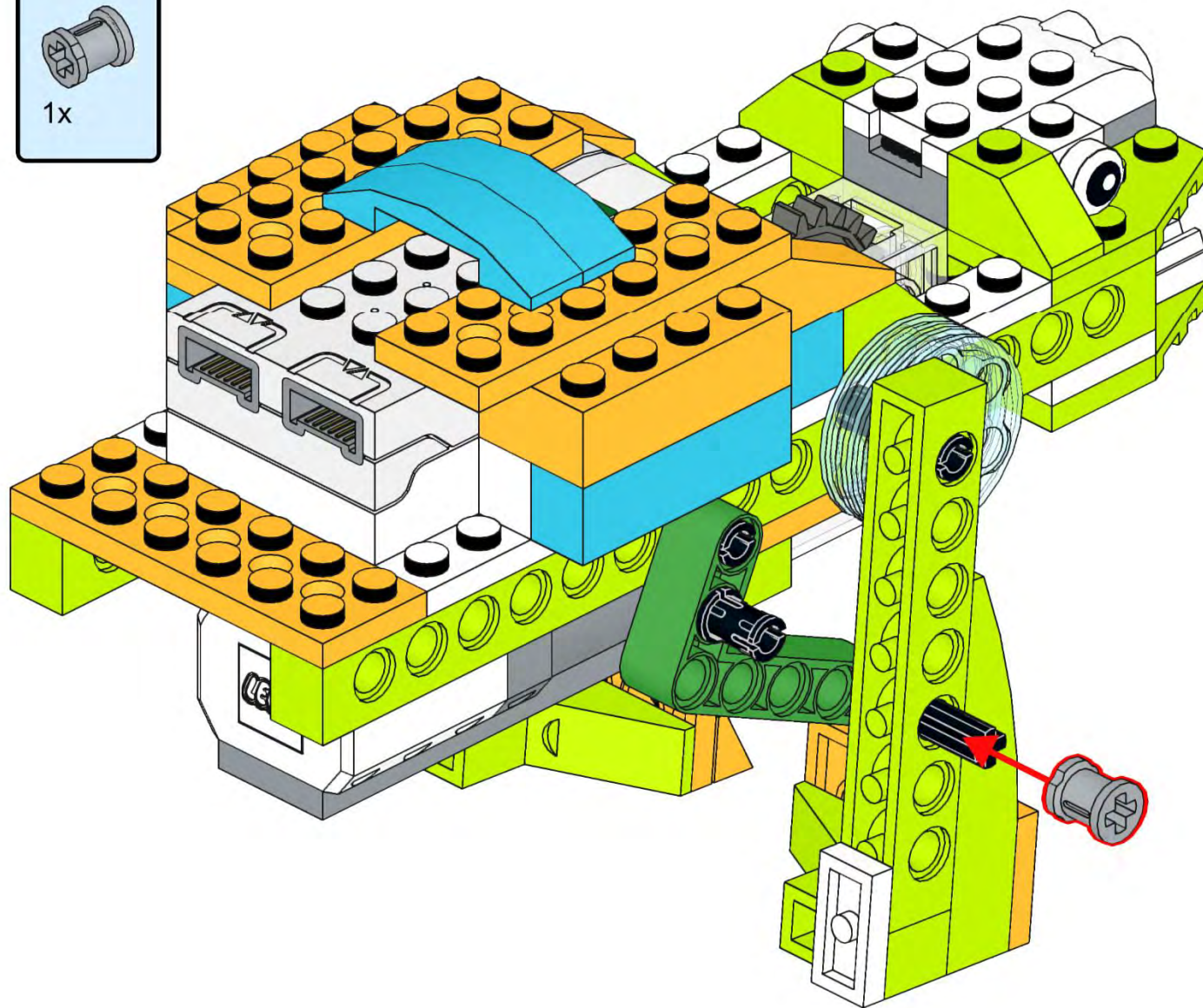
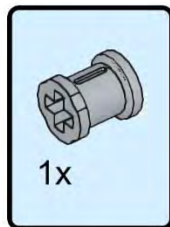
39



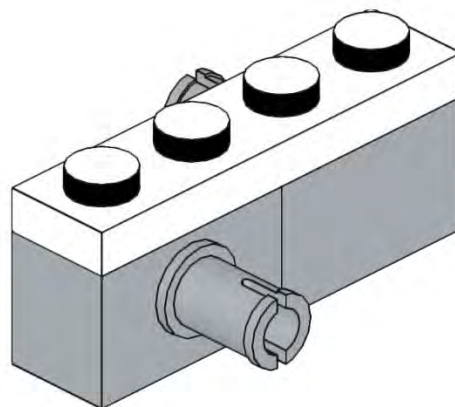
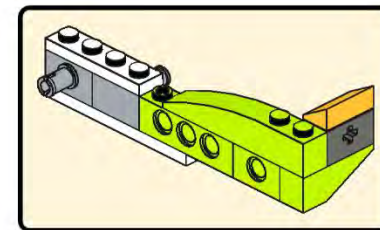
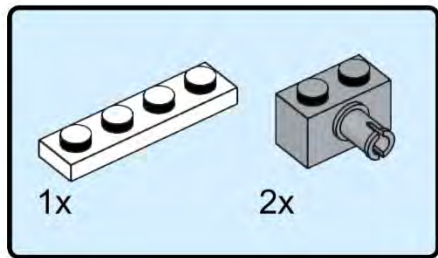
40



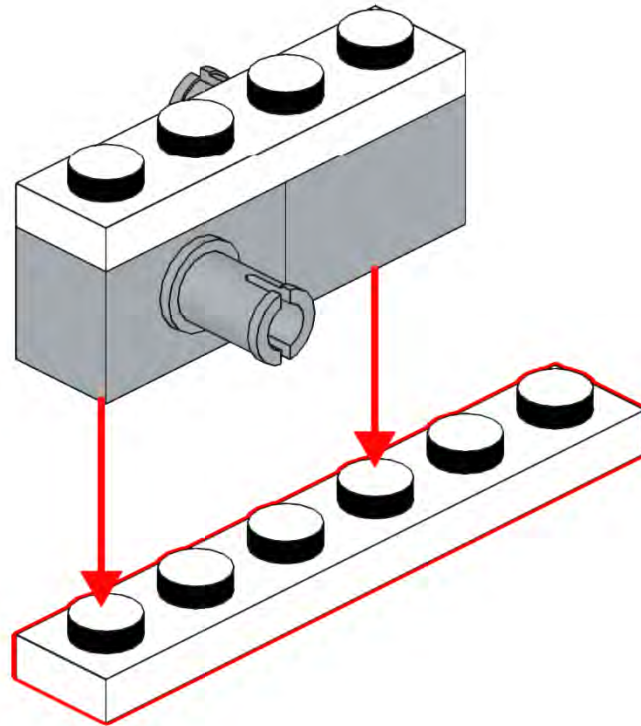
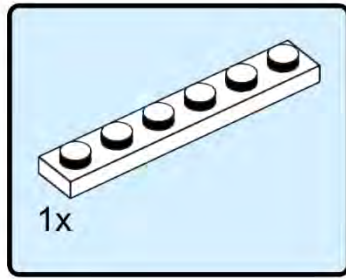
41



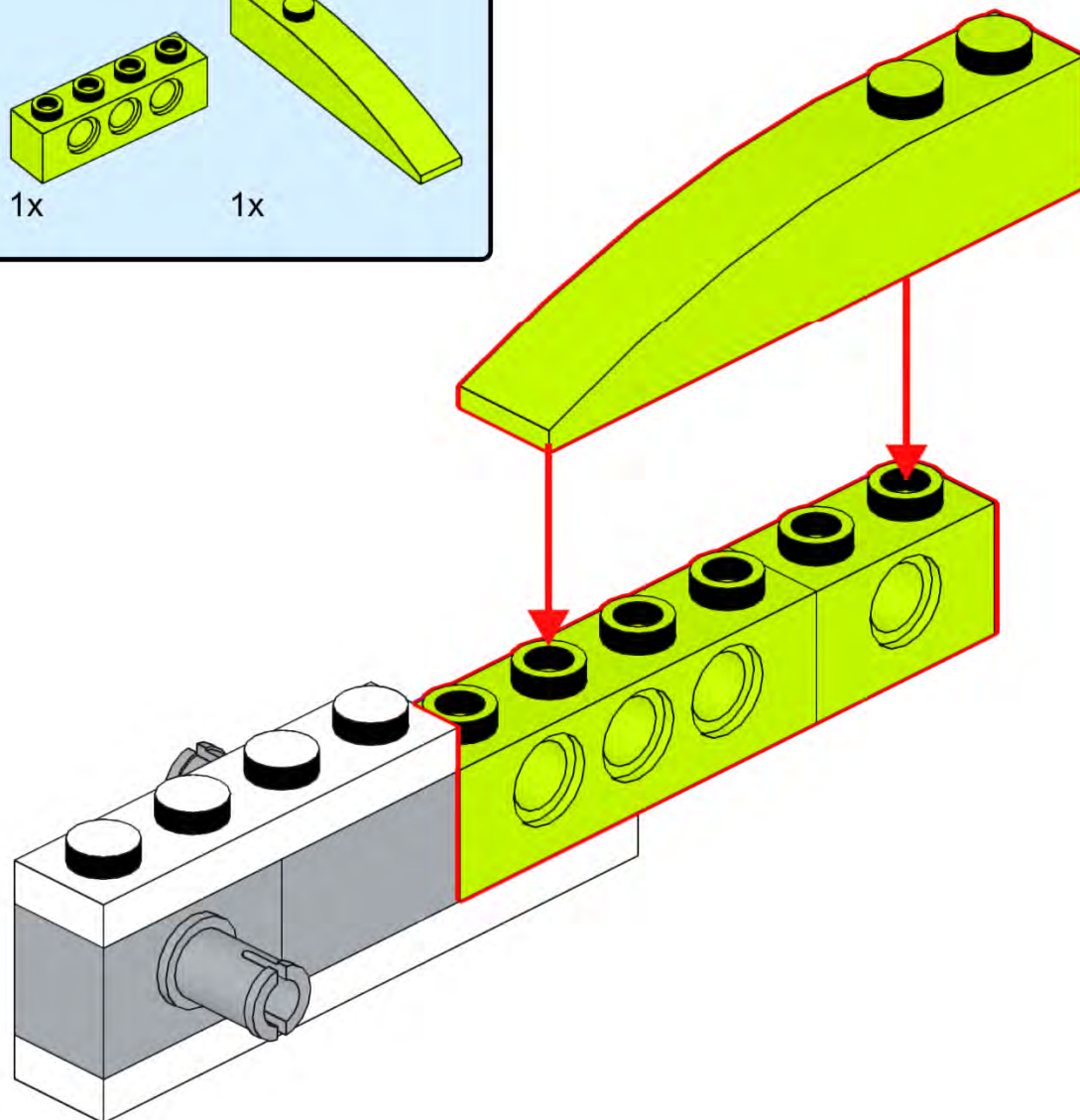
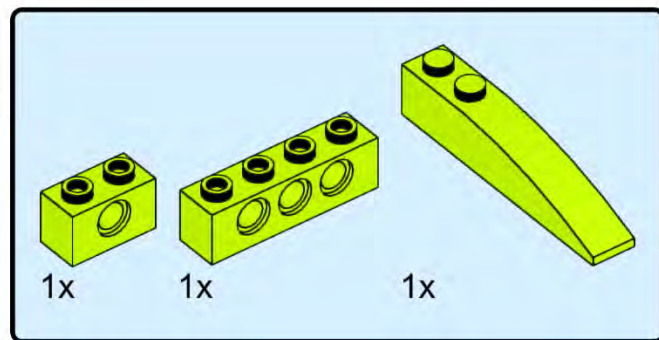
42



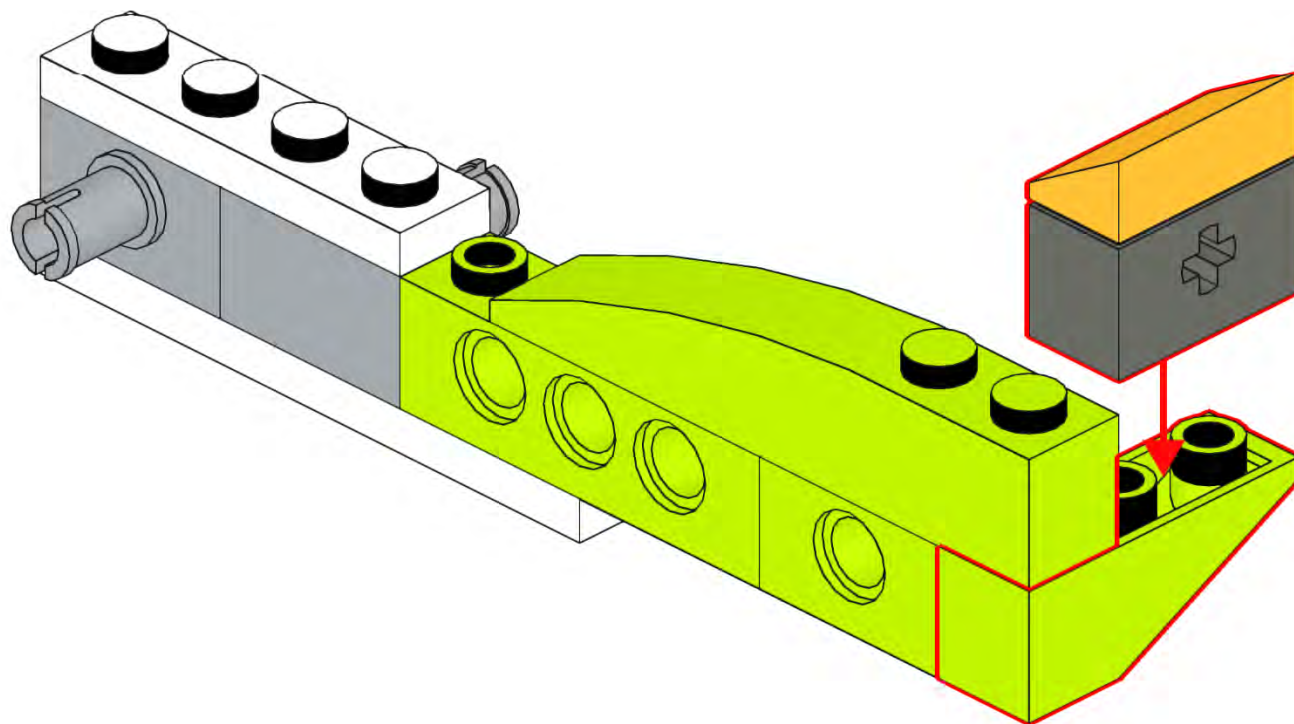
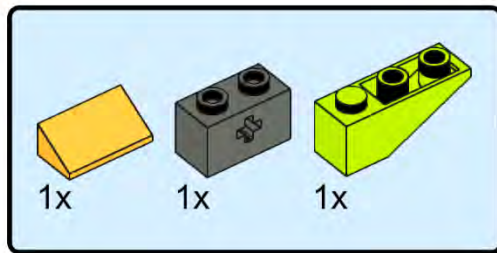
43



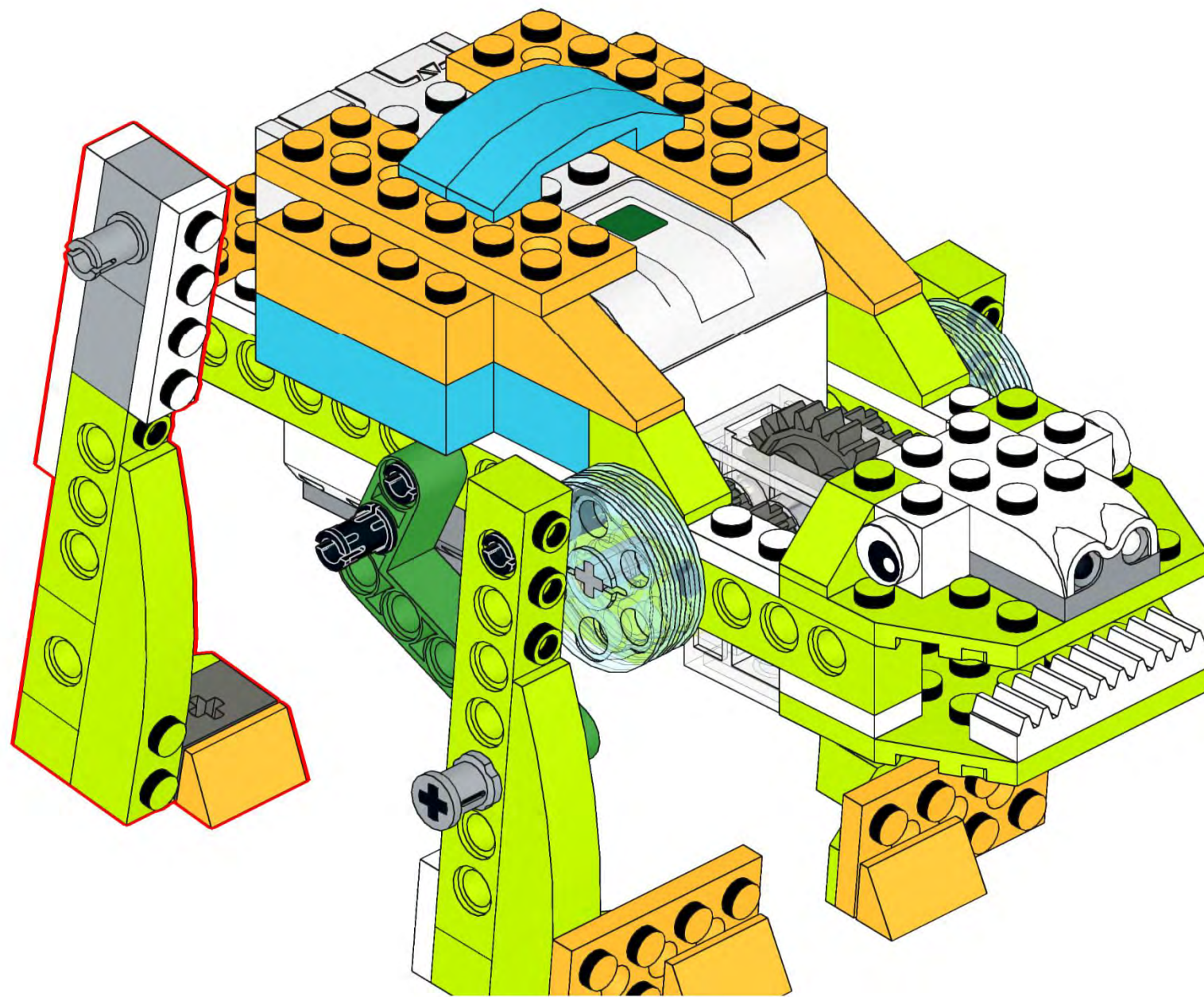
44



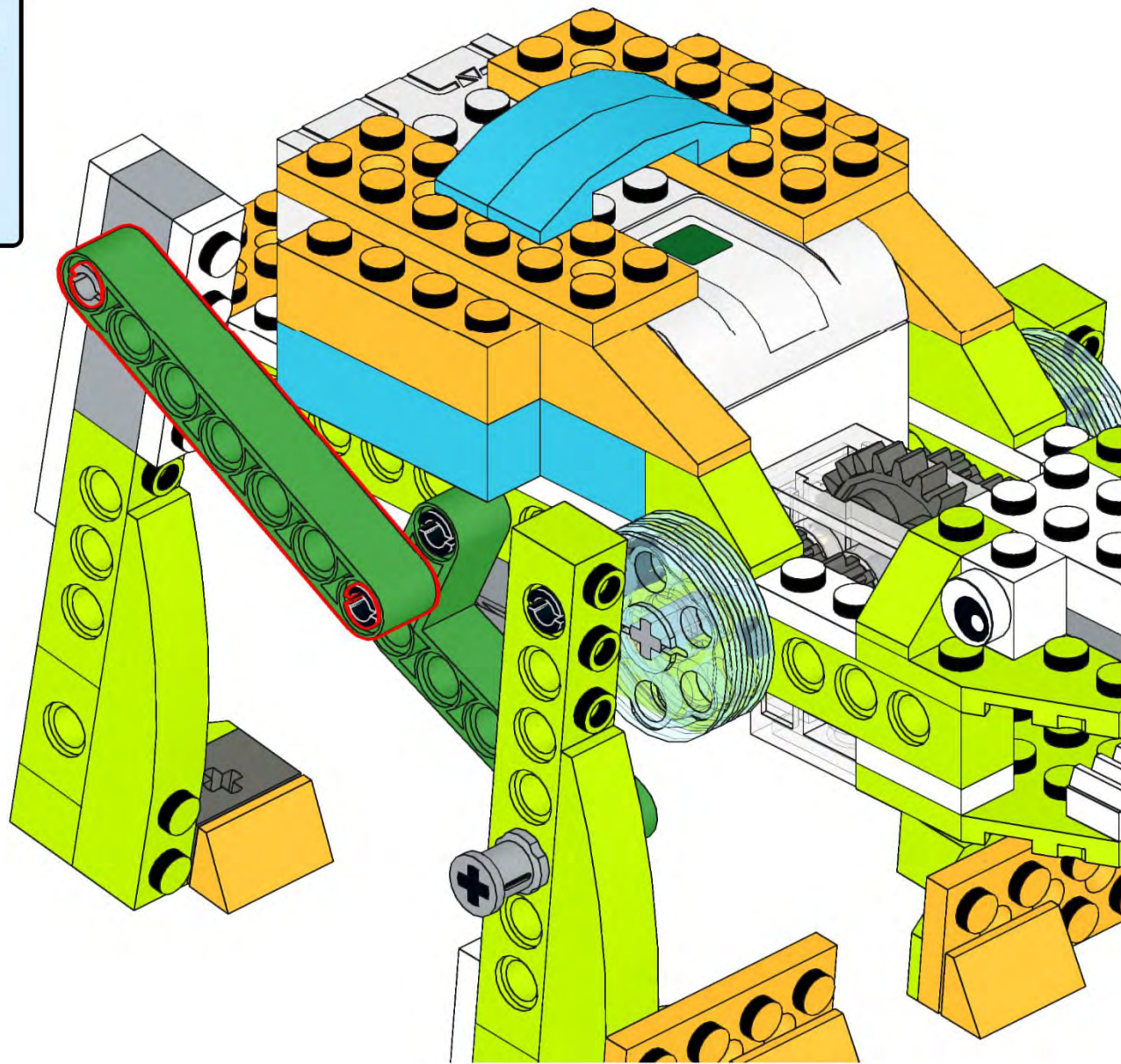
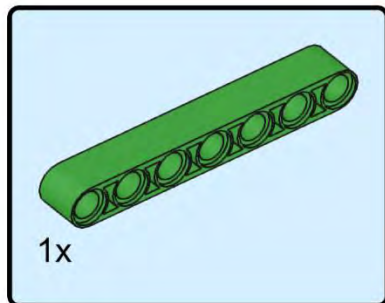
45



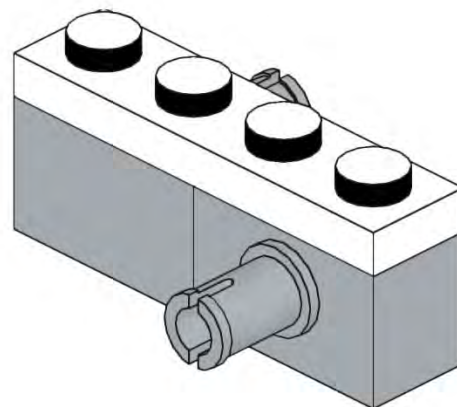
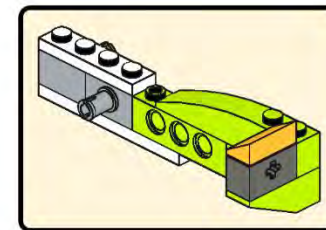
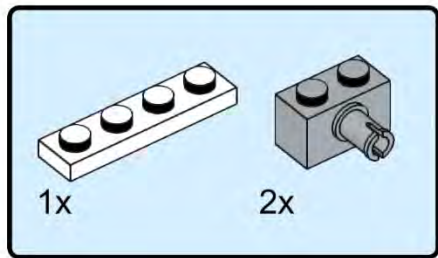
46



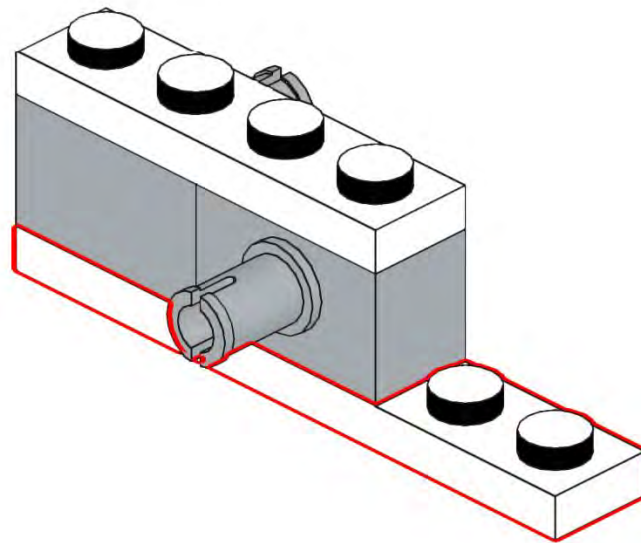
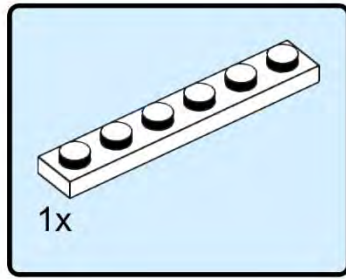
47



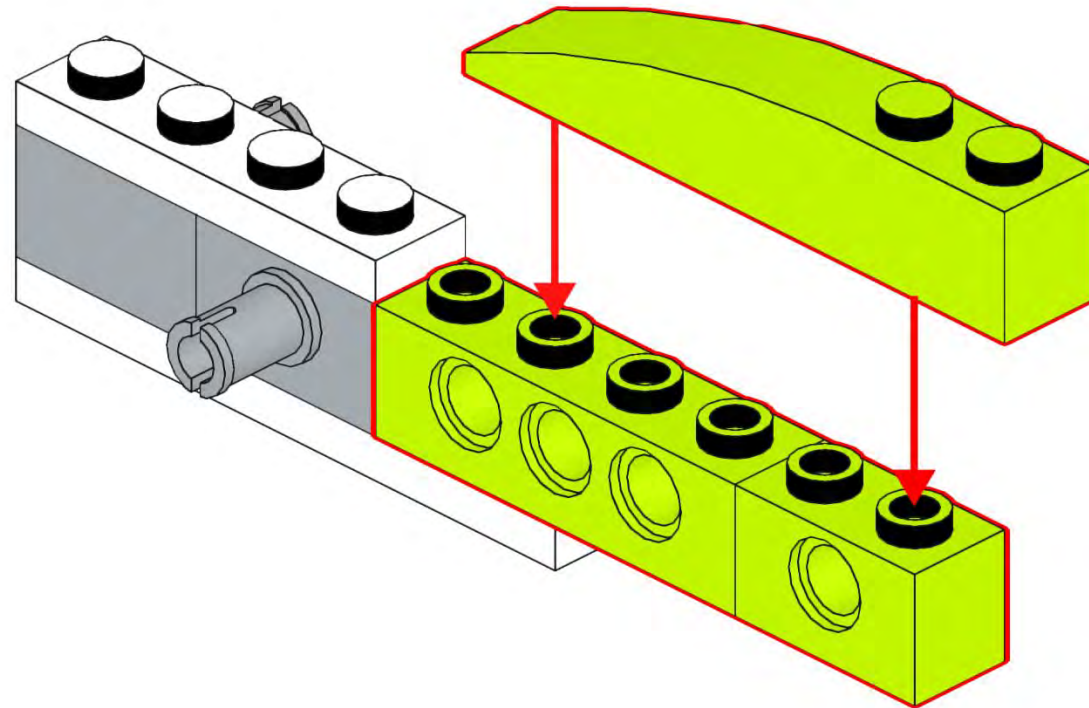
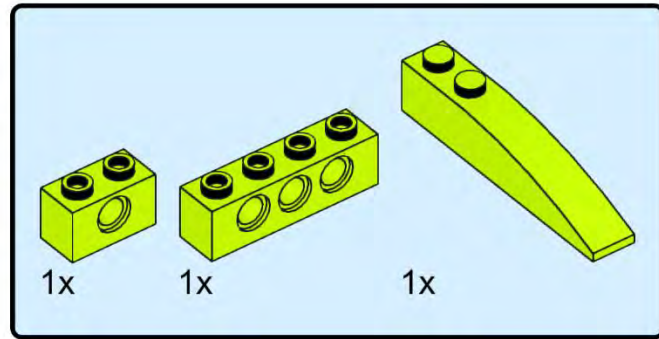
48



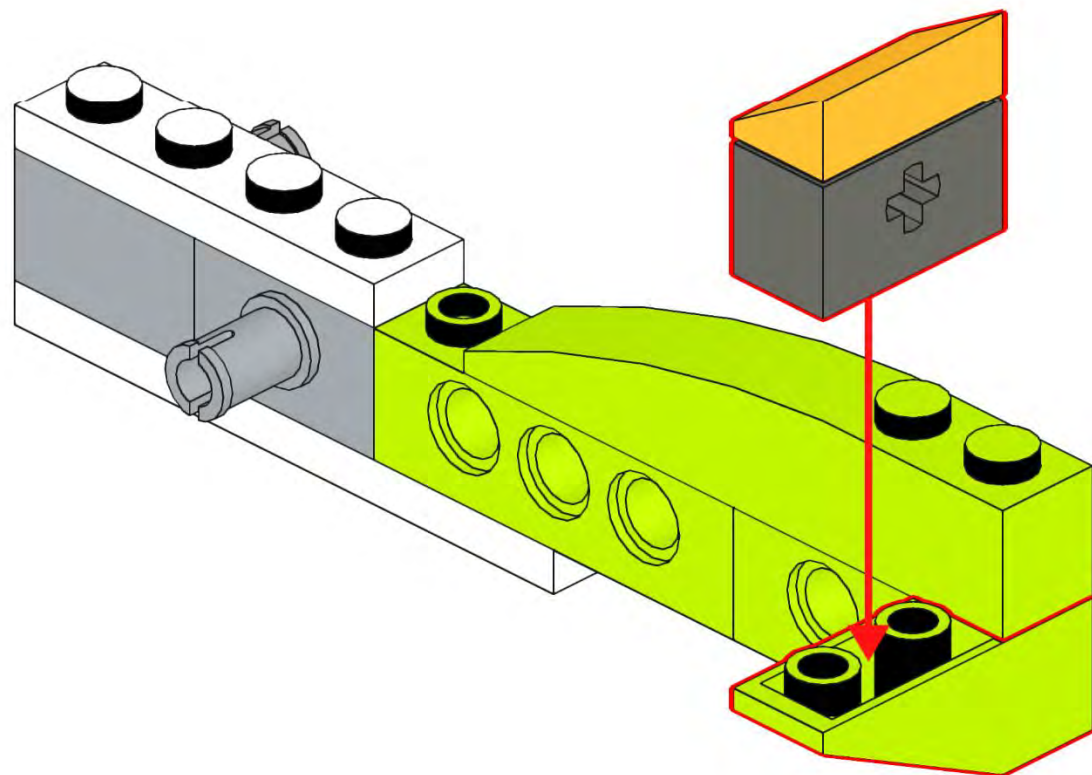
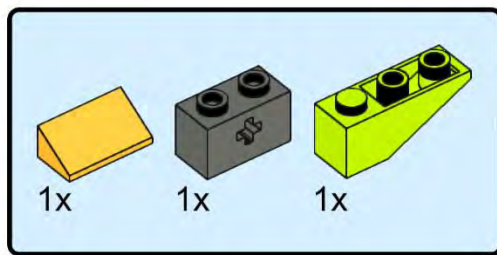
49



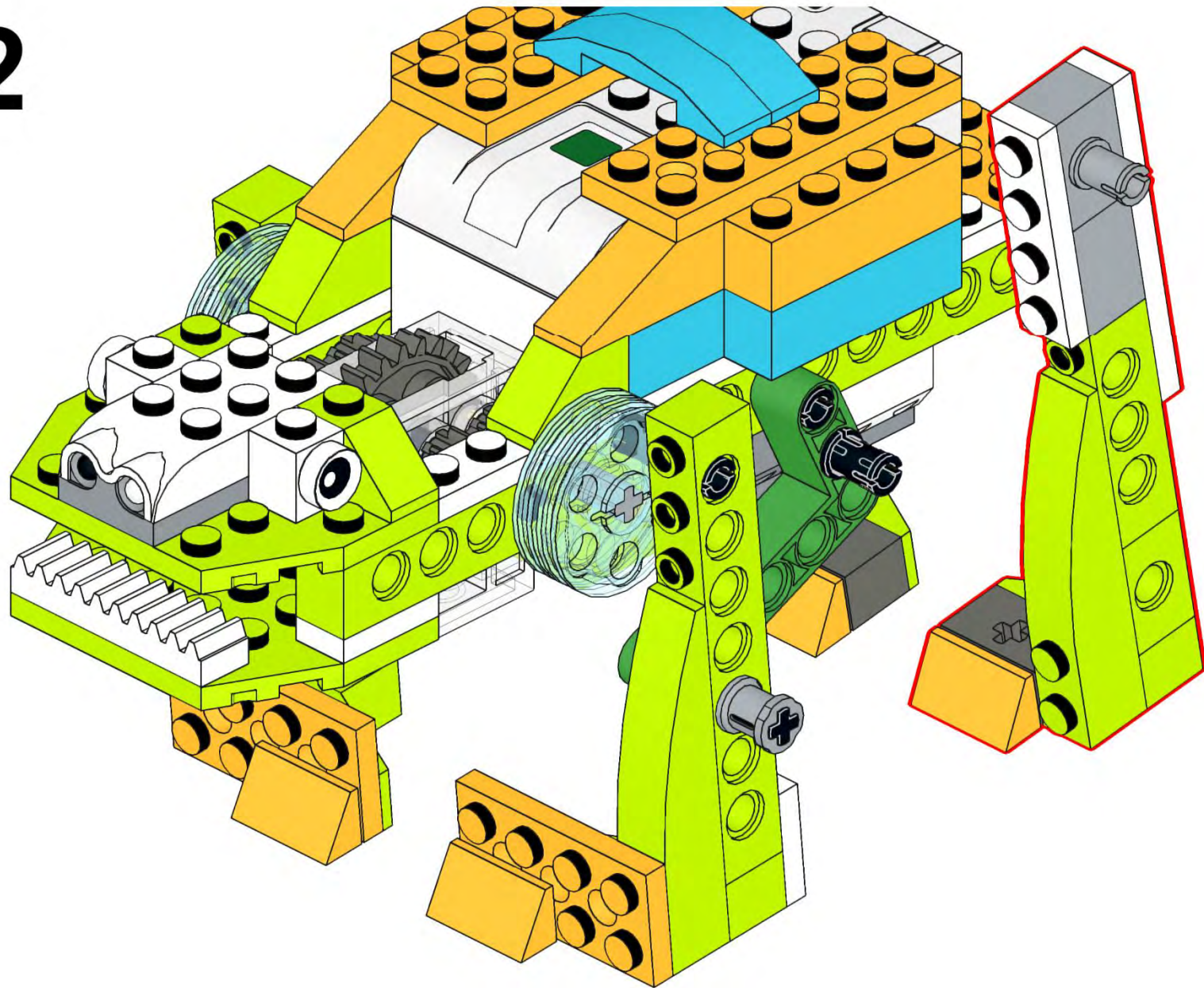
50



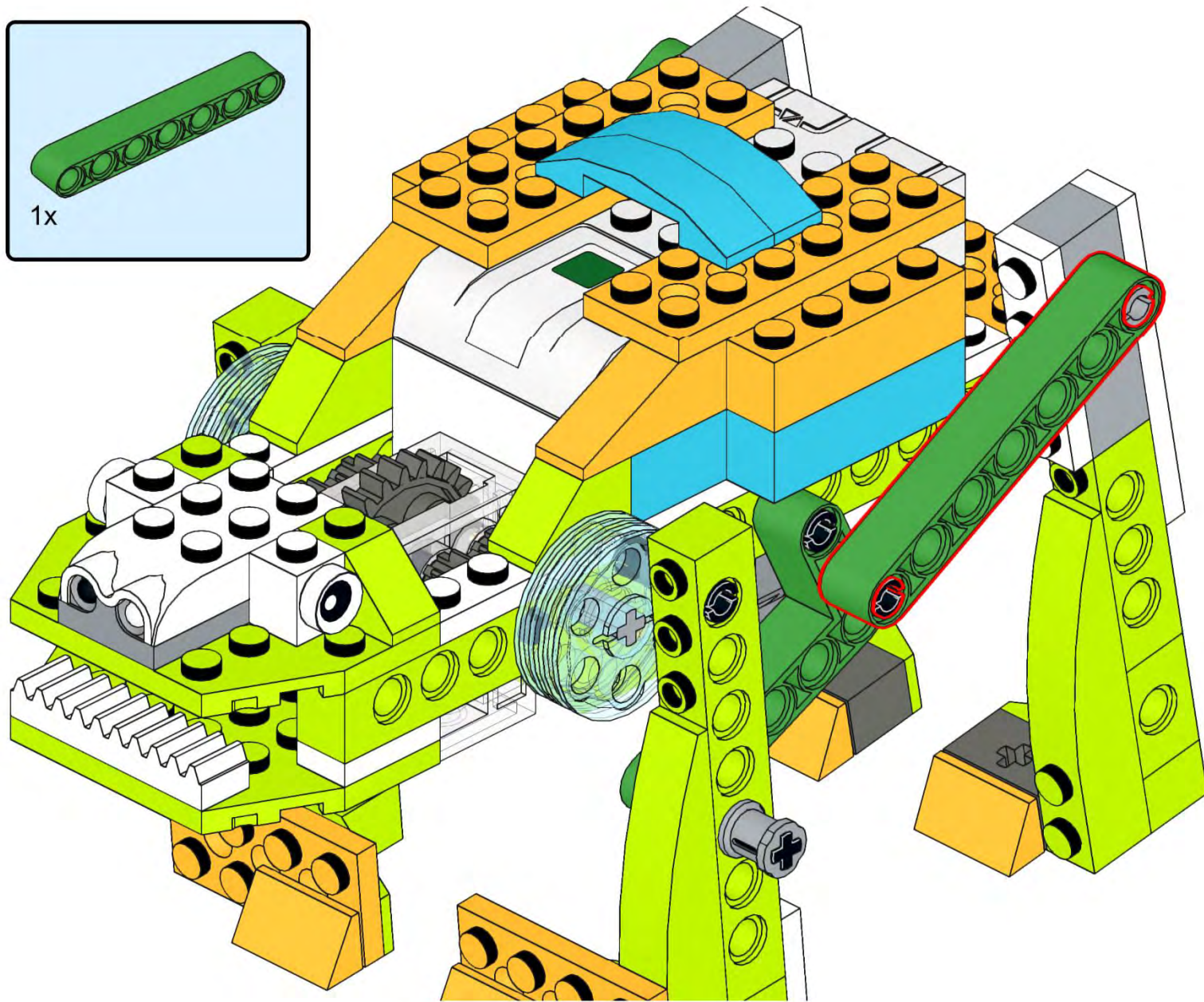
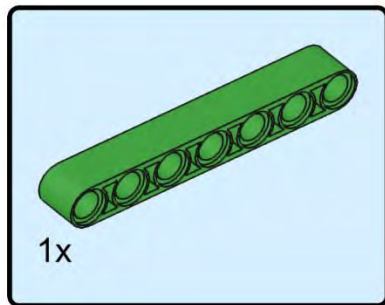
51



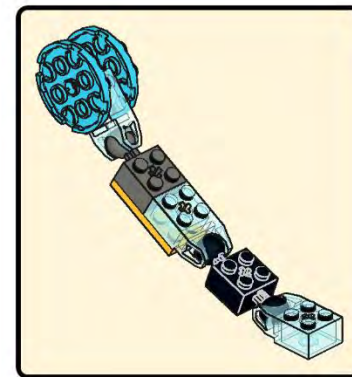
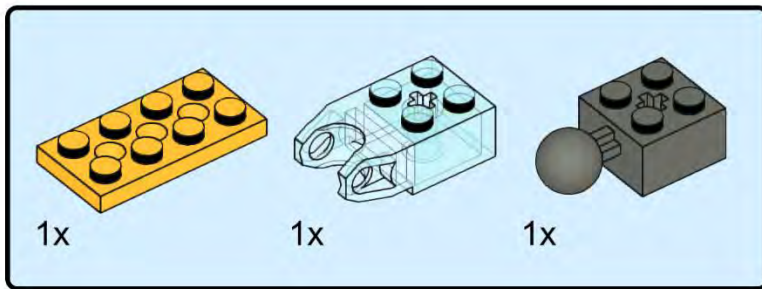
52



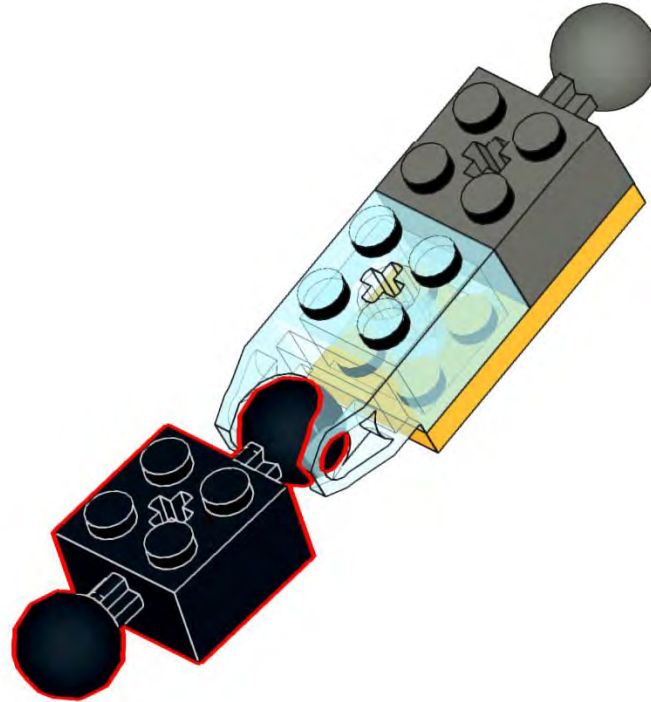
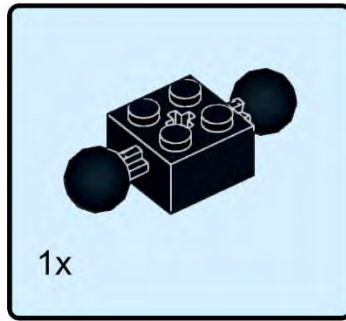
53



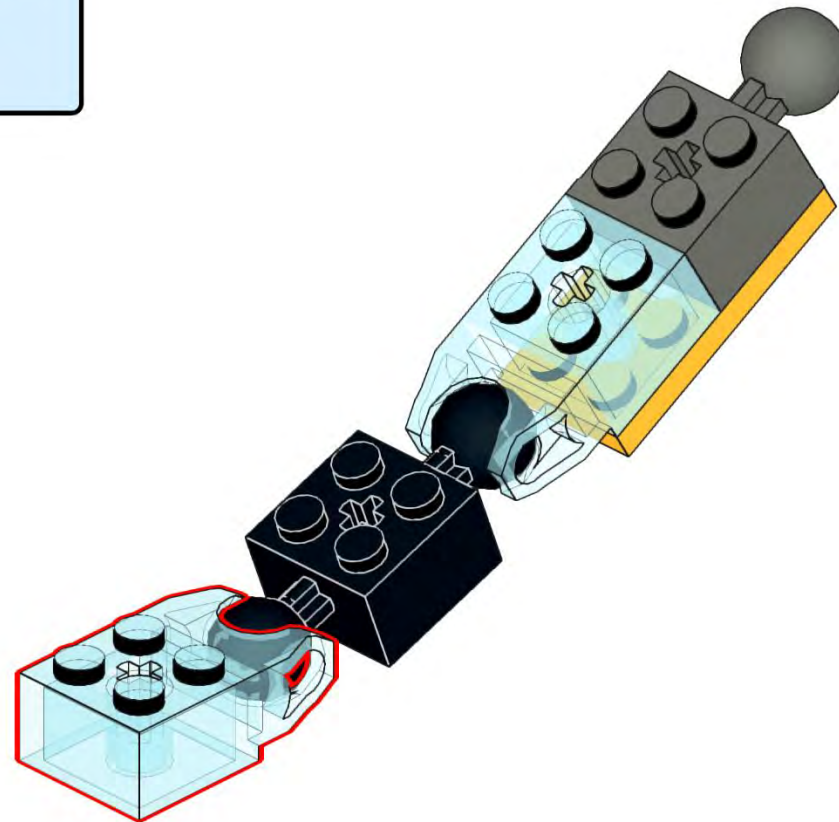
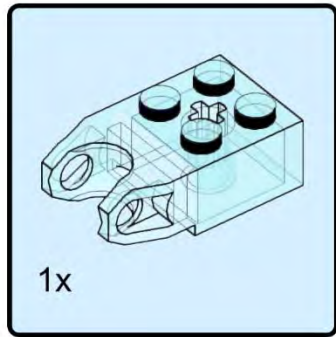
54



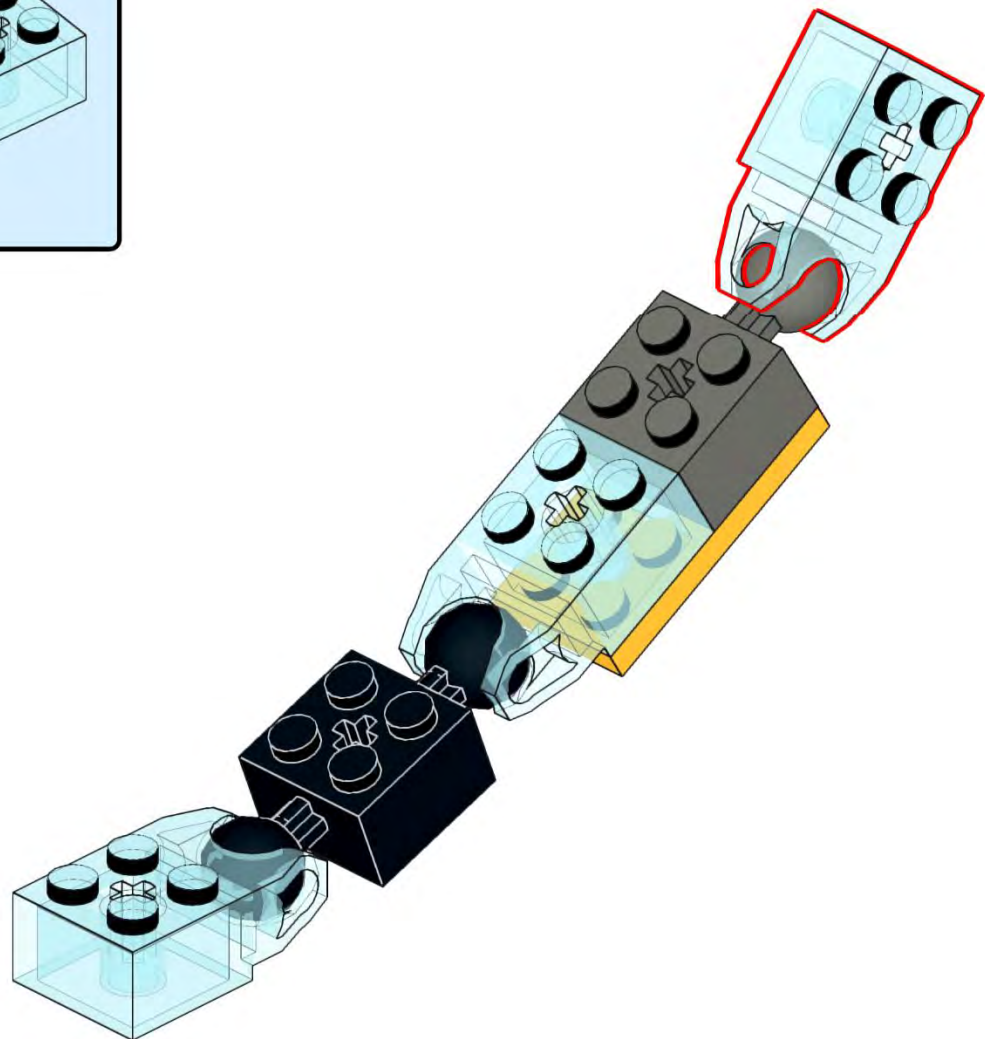
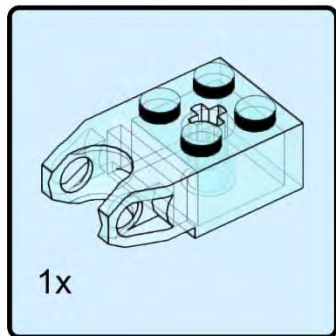
55



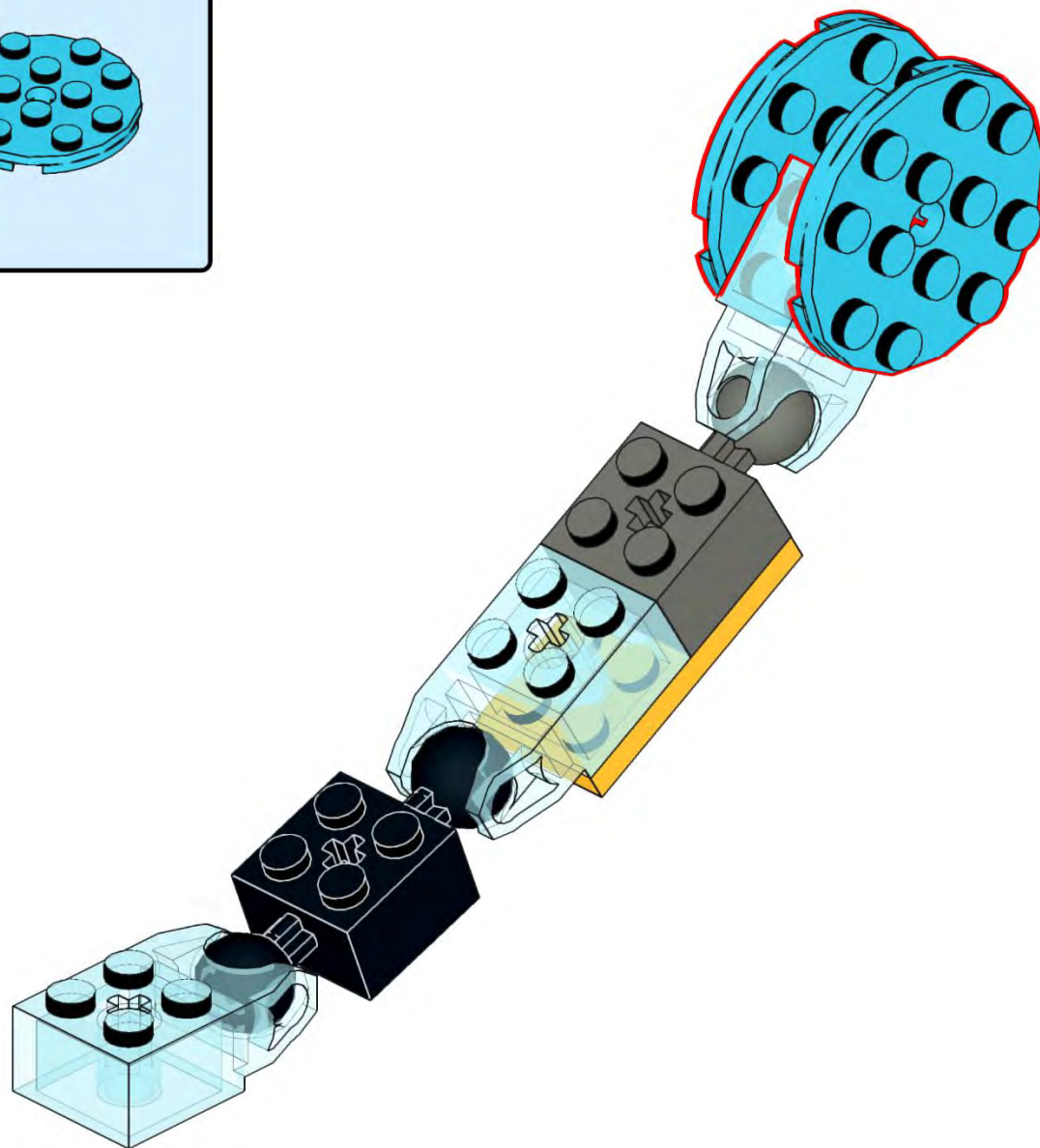
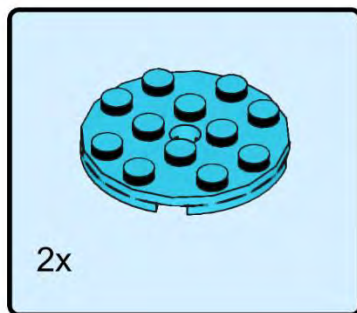
56



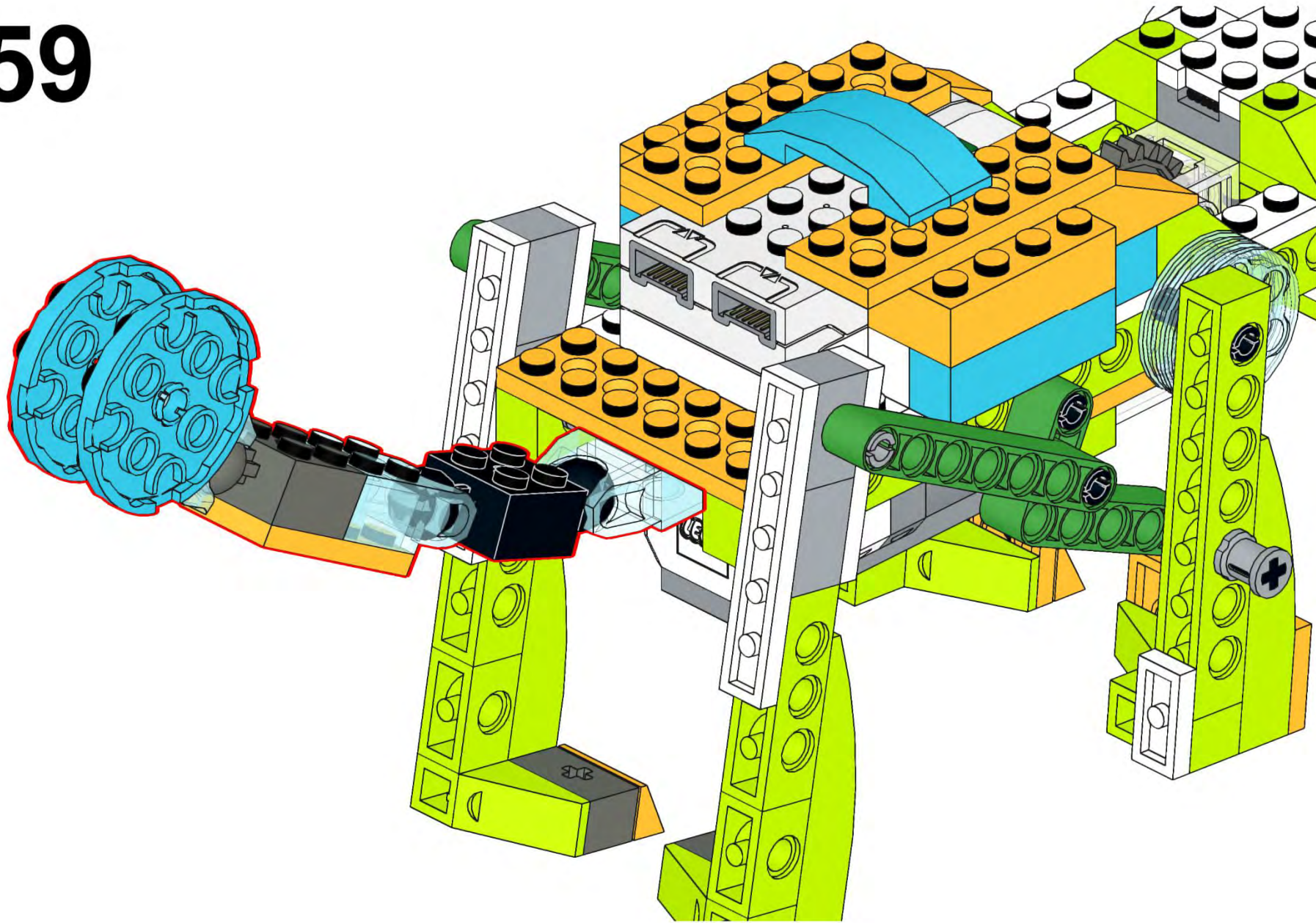
57



58



59



60

