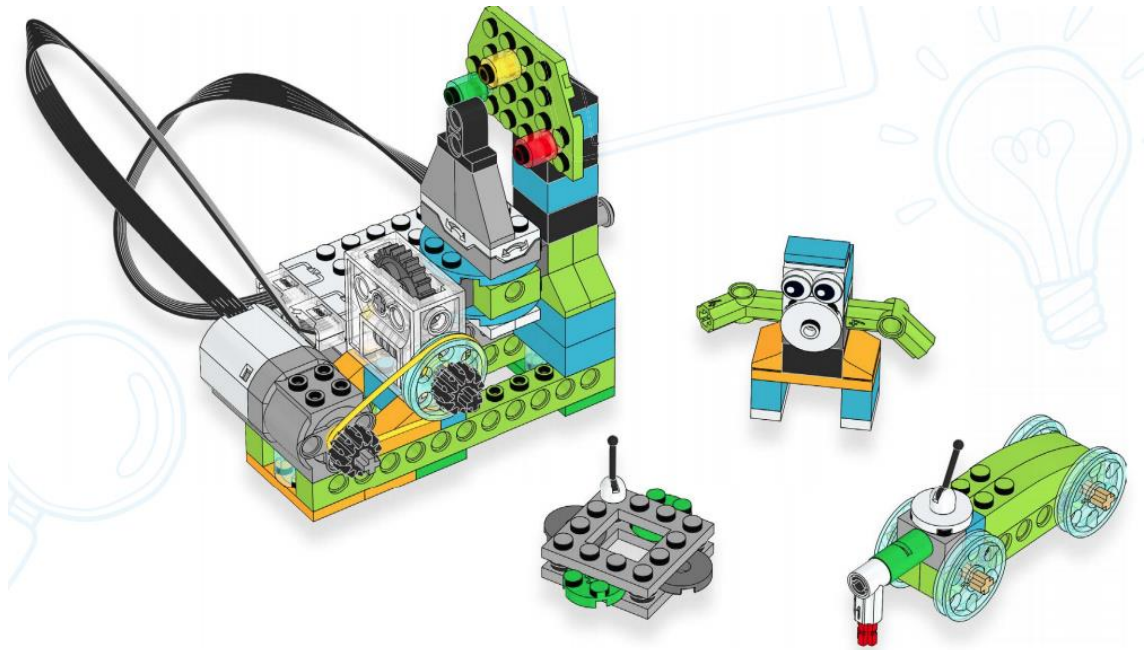
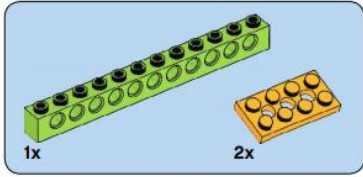


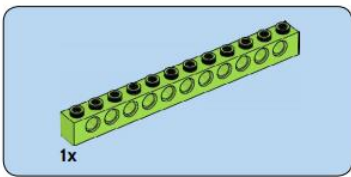
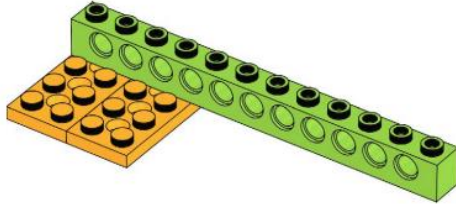
Capítulo 10 (Alarm Device) Dispositivo de alarma



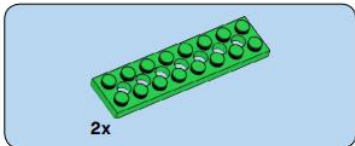
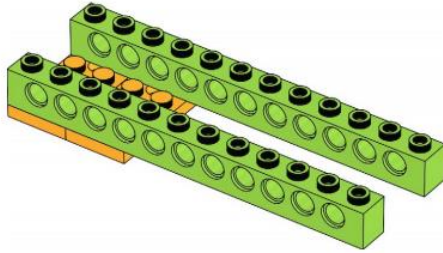
Para este capítulo solo se necesita un Kit.



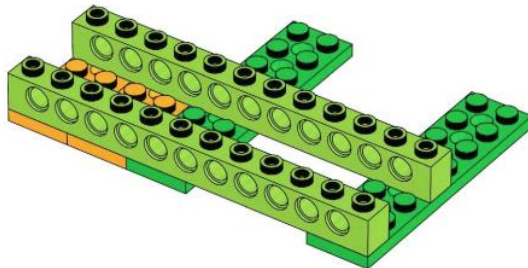
1



2

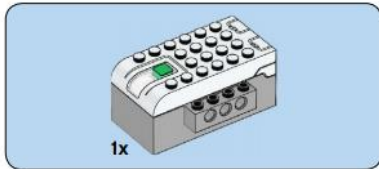
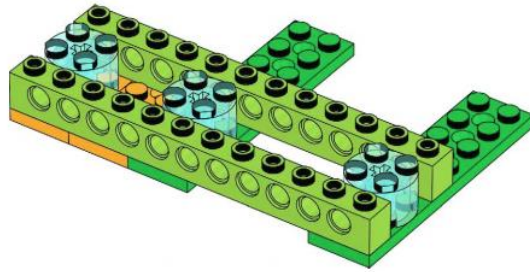


3

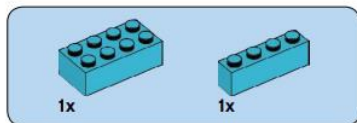
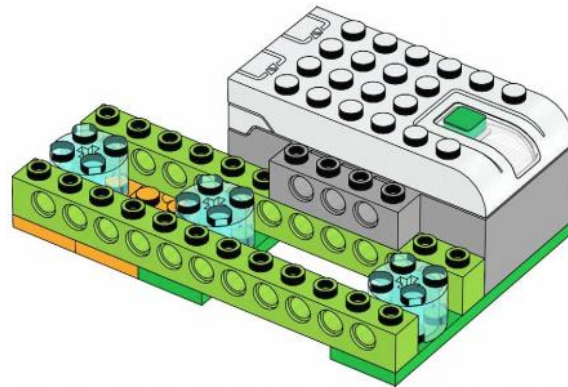




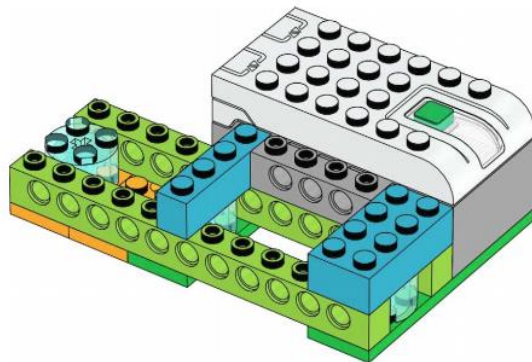
4

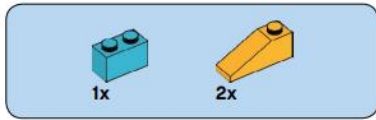


5

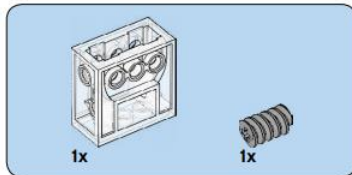
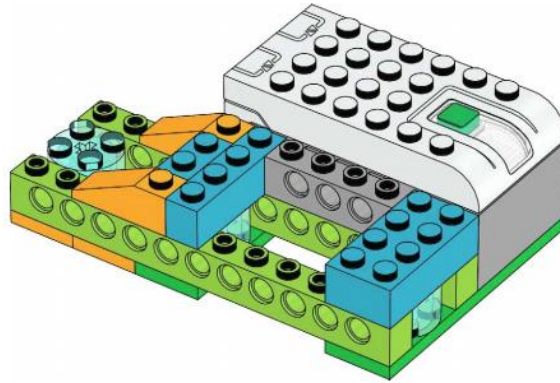


6

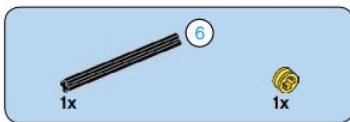
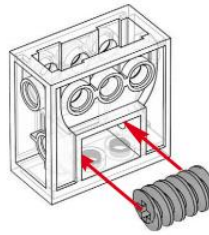




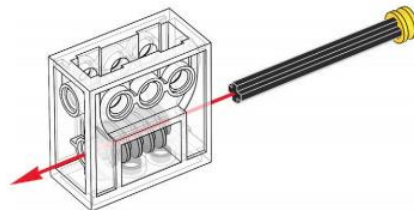
7



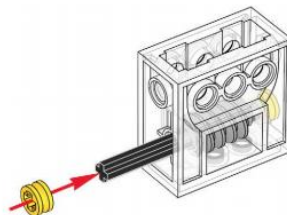
8



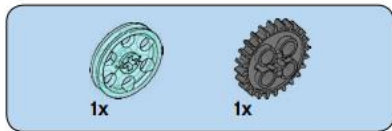
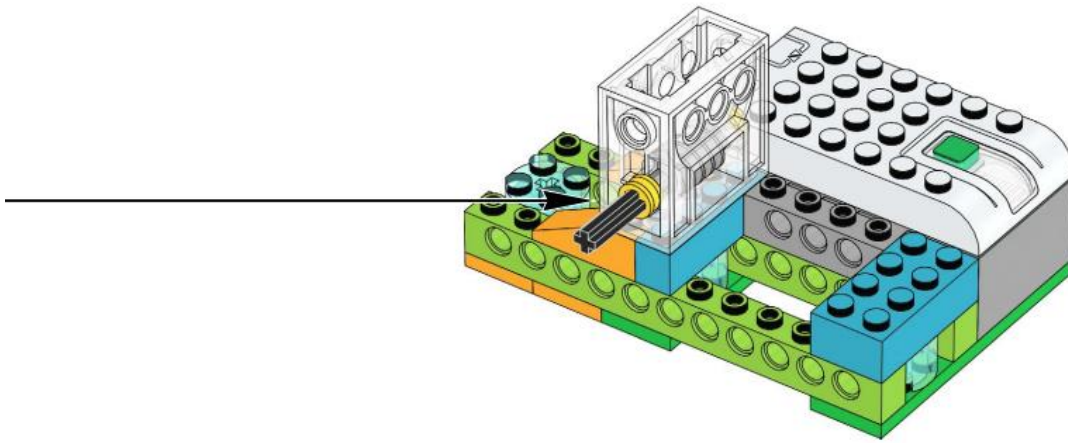
9



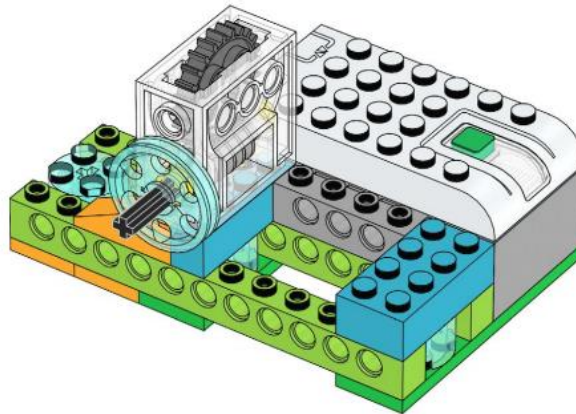
10



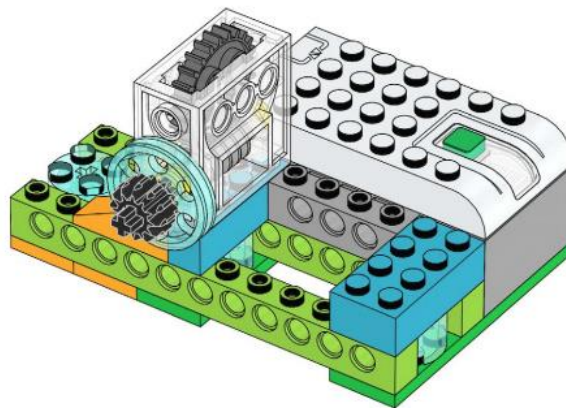
11

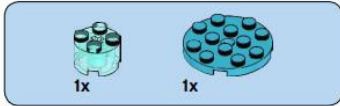


12

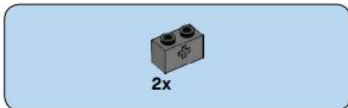


13

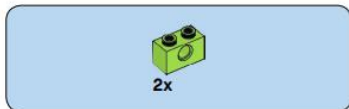
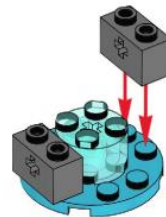




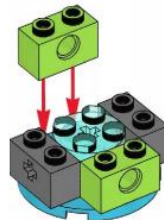
14



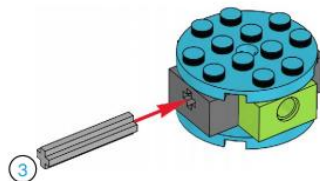
15

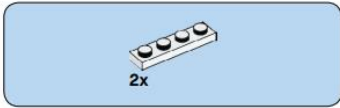


16

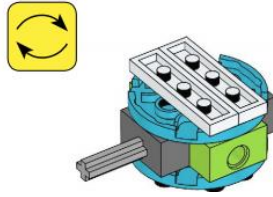


17

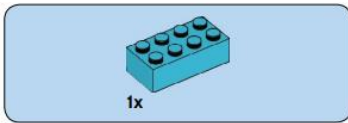
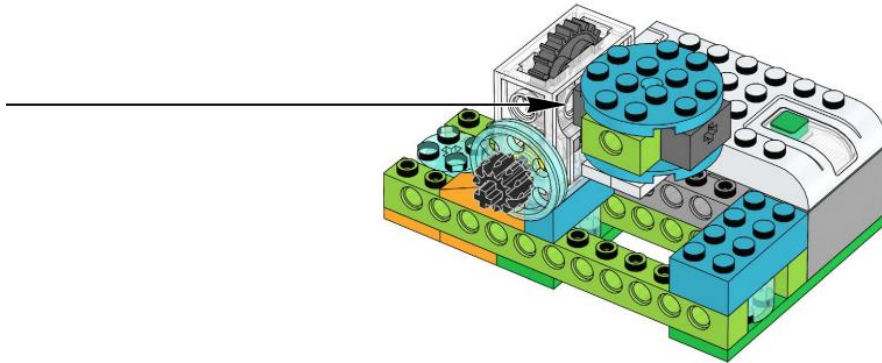




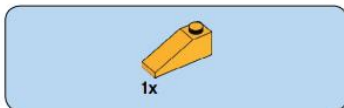
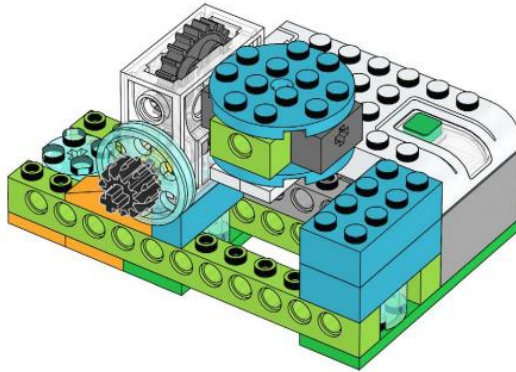
18



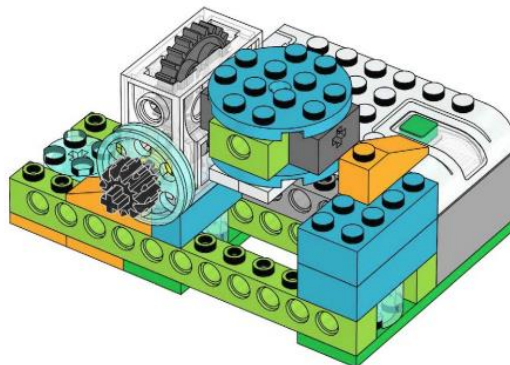
19

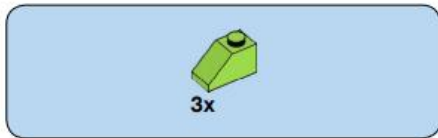


20

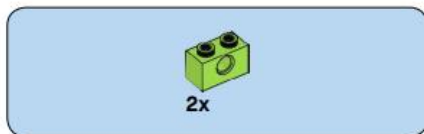
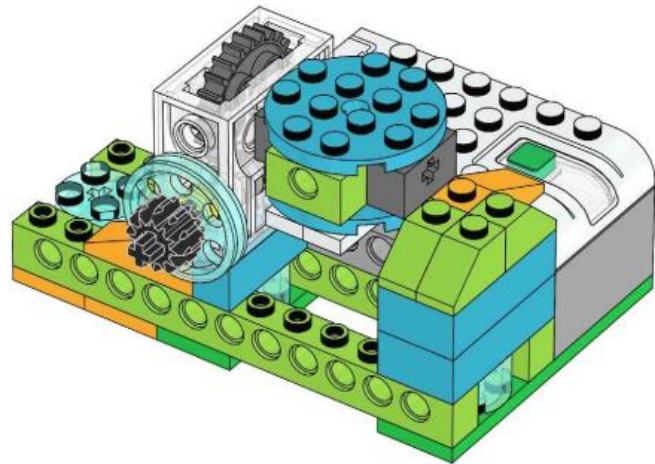


21

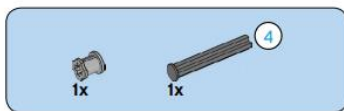
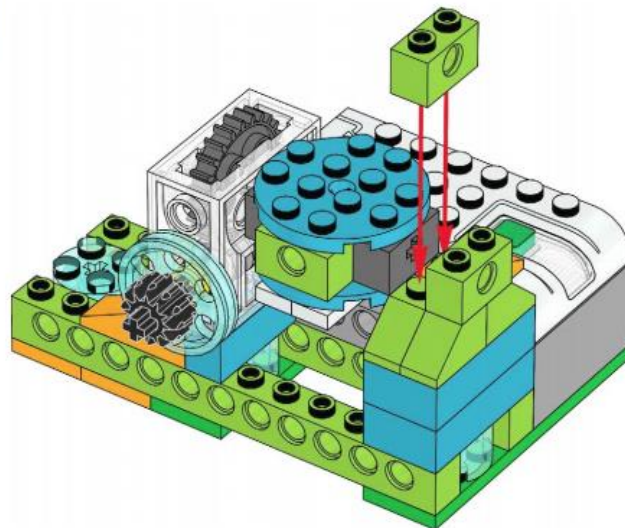




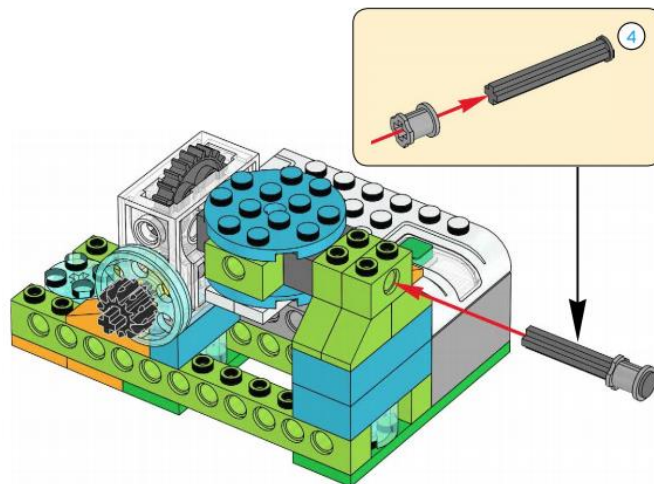
22

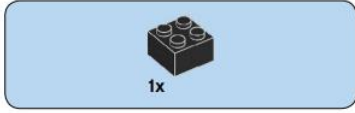


23

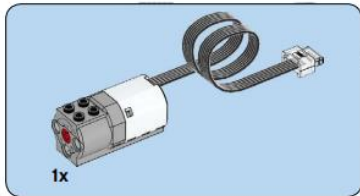
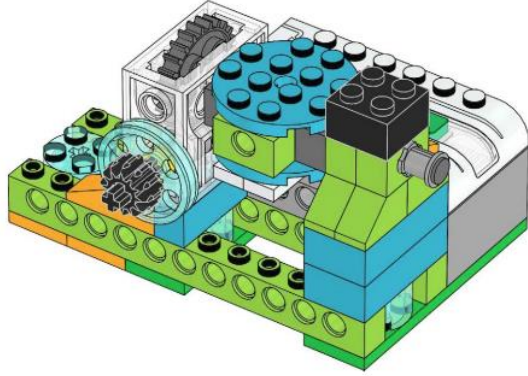


24

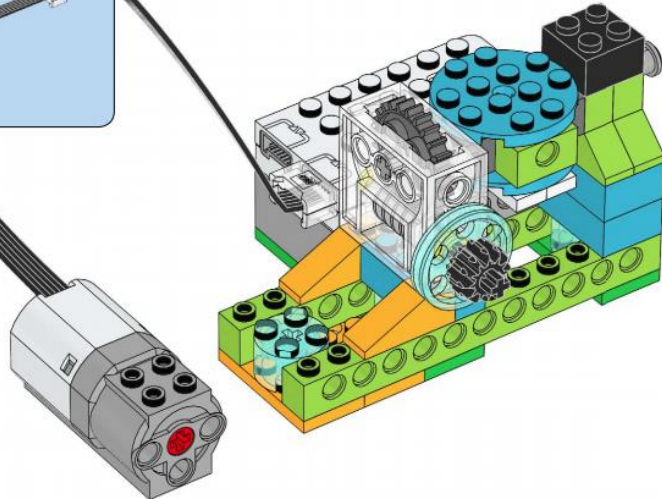




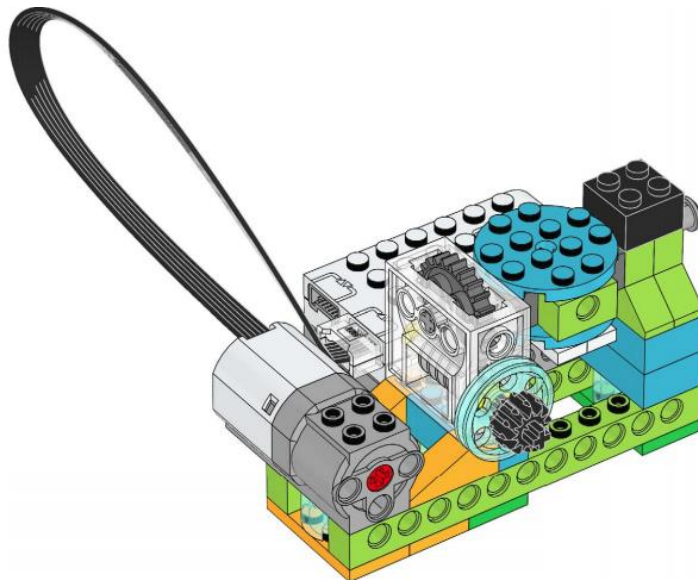
25

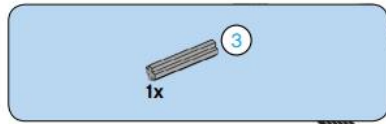


26

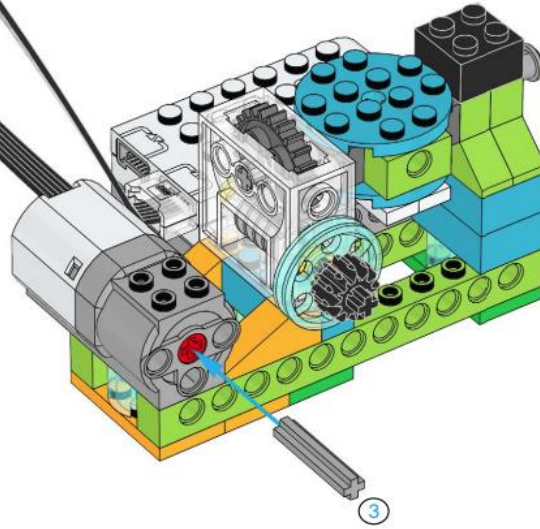


27

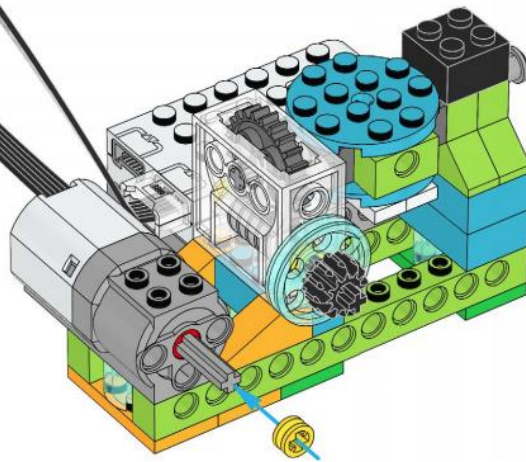




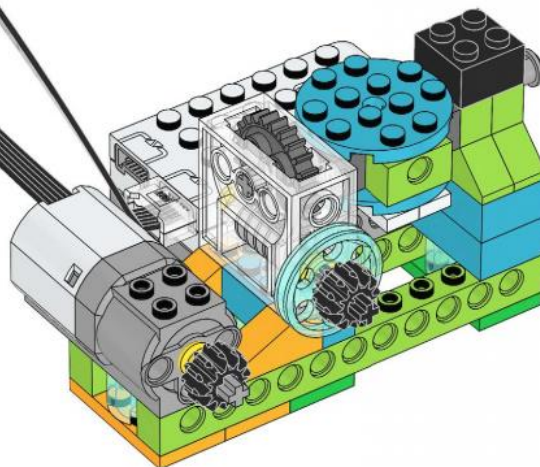
28

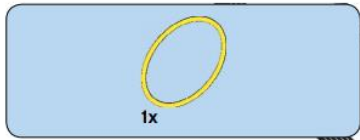


29

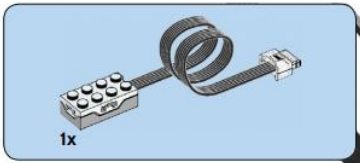
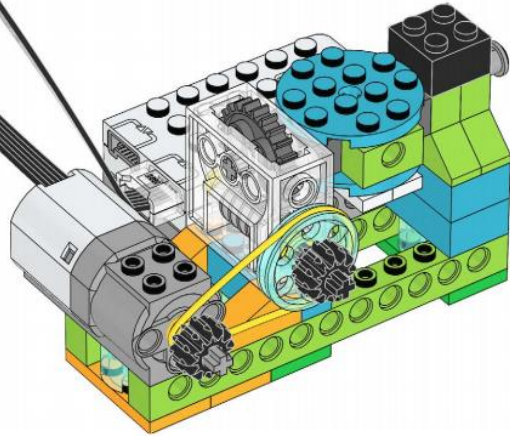


30

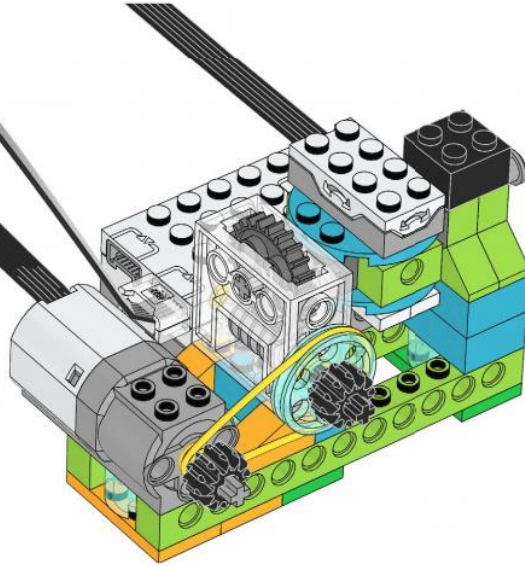




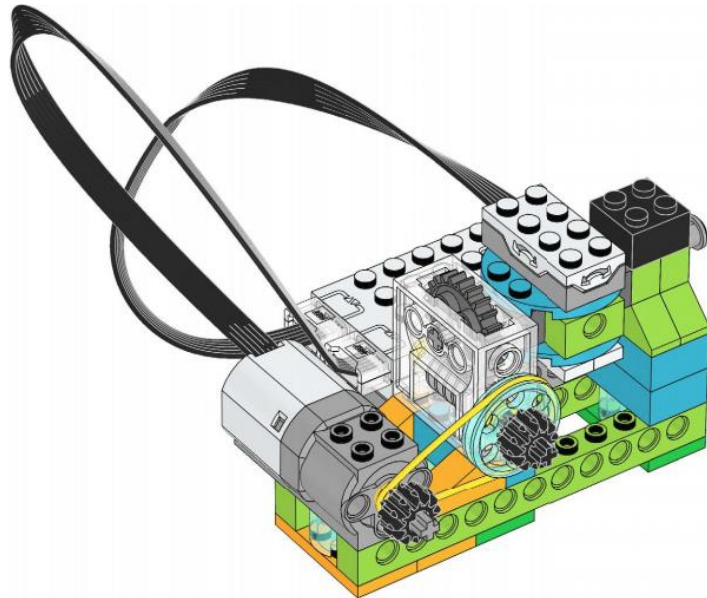
31

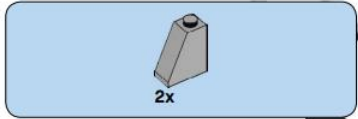


32

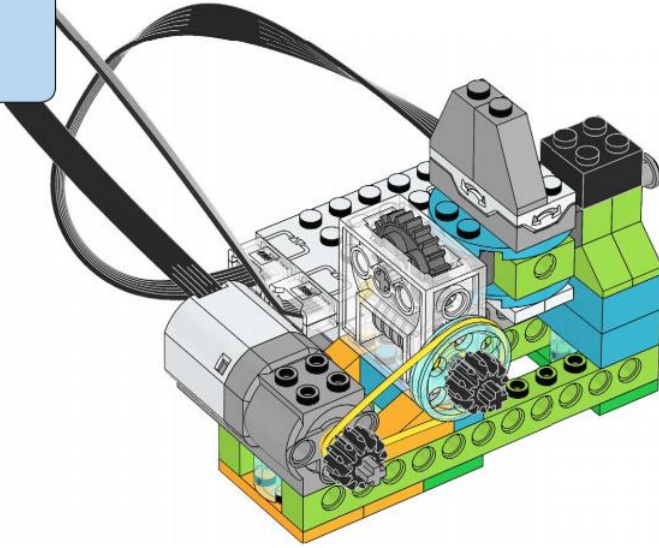


33

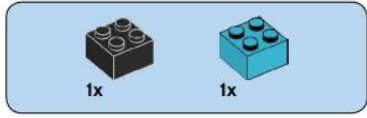
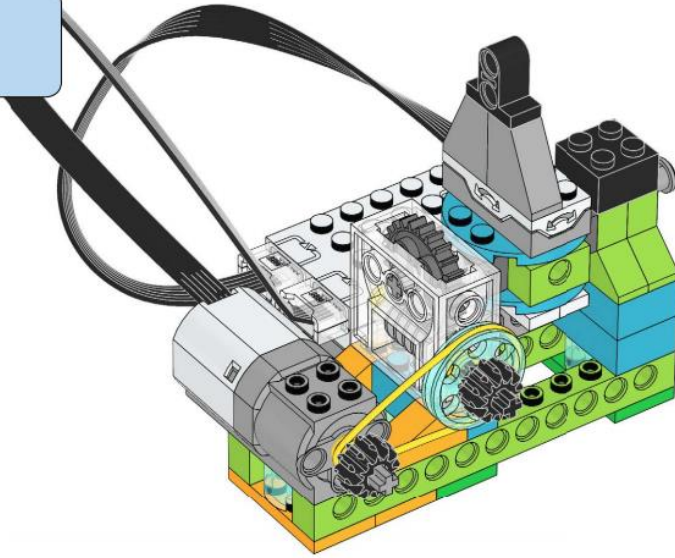




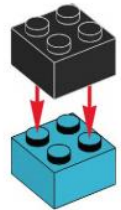
34

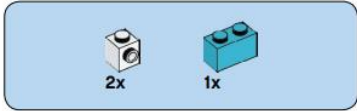


35



36





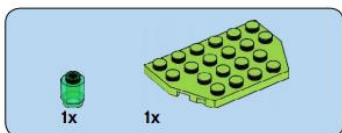
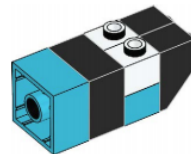
37



38



39

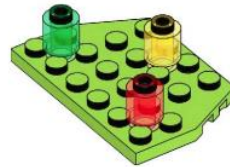


40





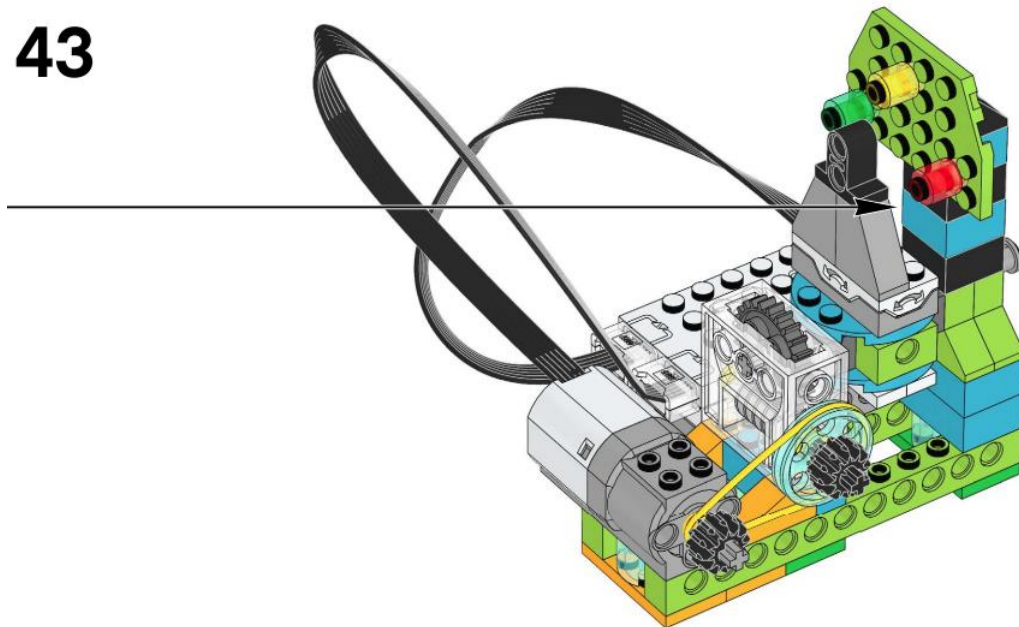
41

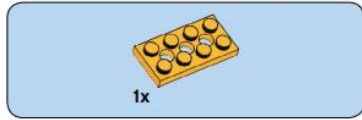


42

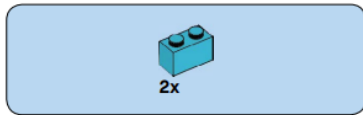
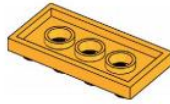


43

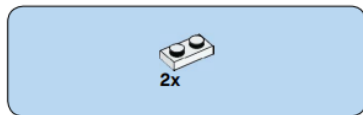
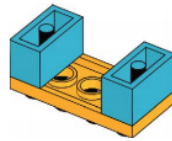




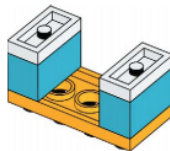
44

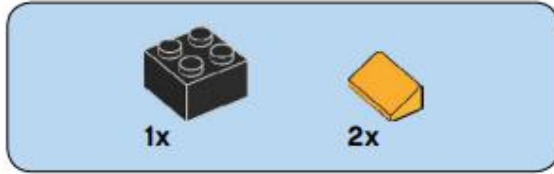


45

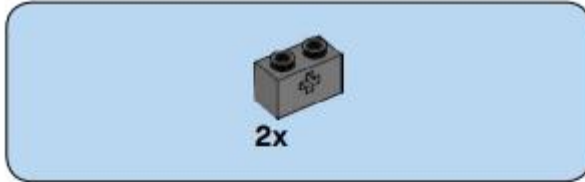
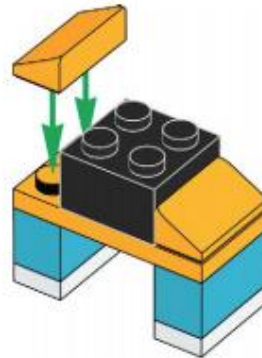


46

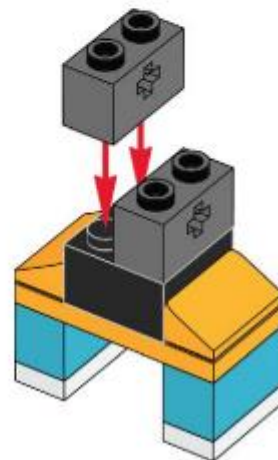


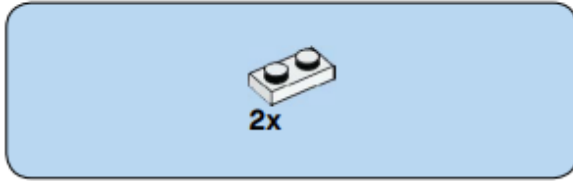


47

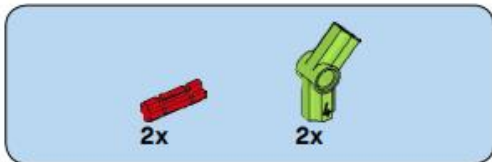
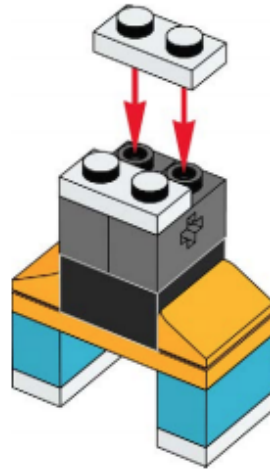


48

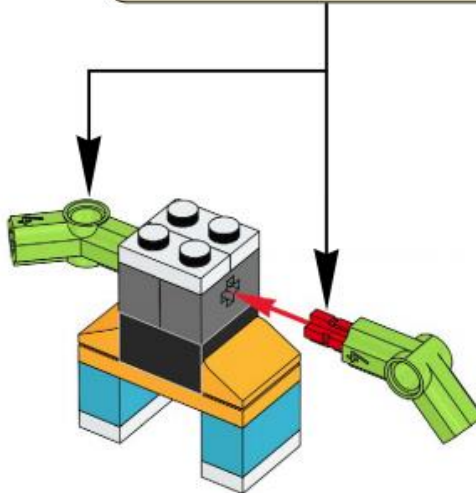
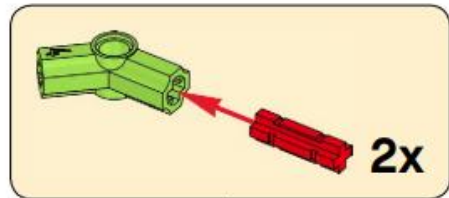


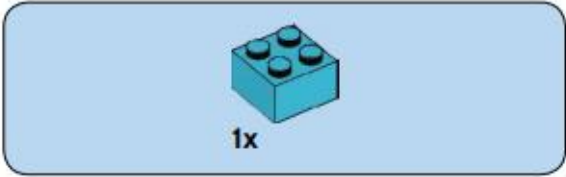


49

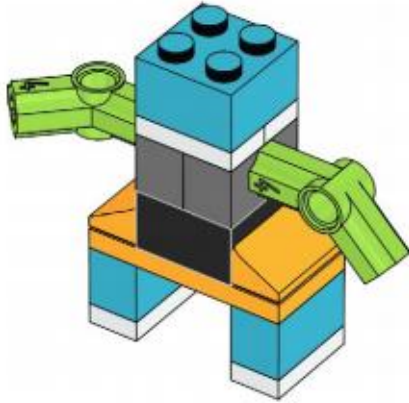


50

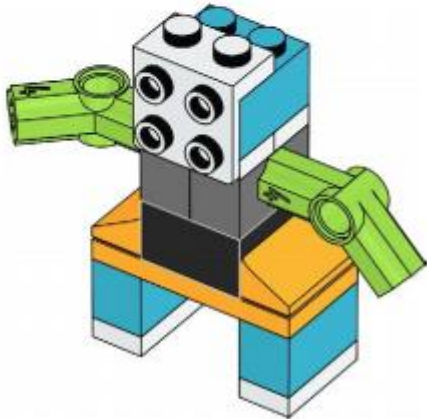


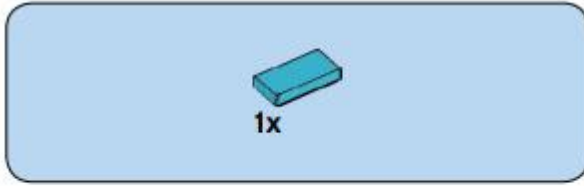


51

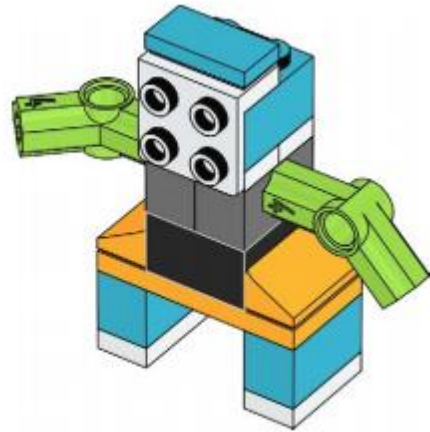


52

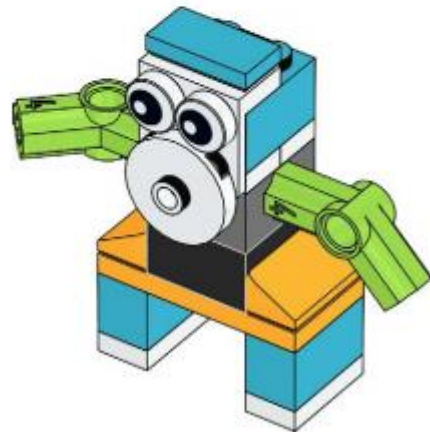


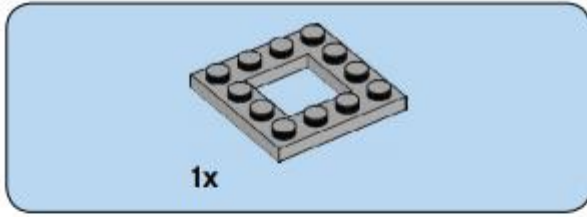


53

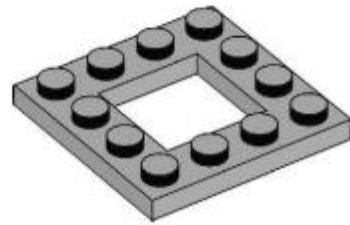


54

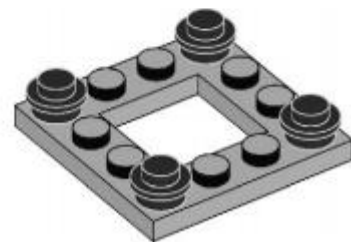


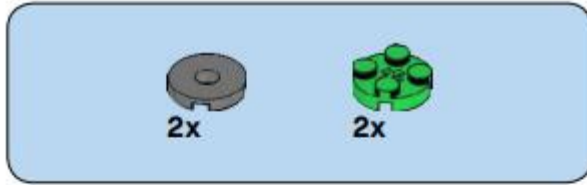


55

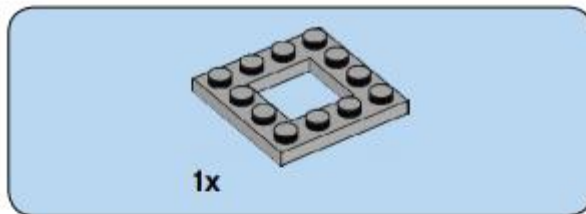
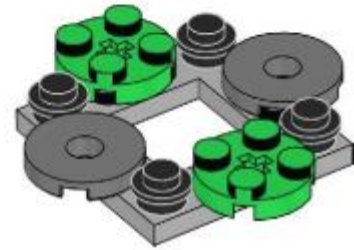


56

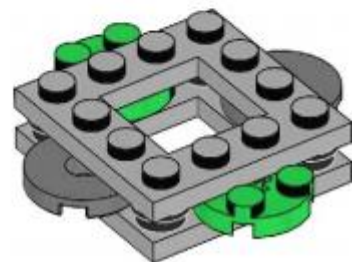


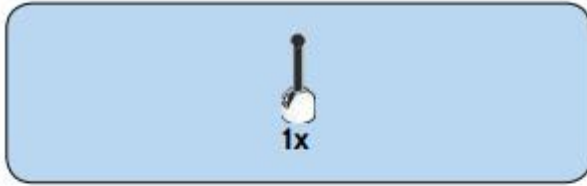


57

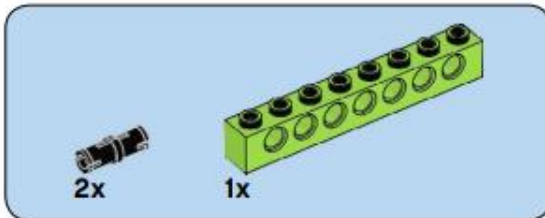
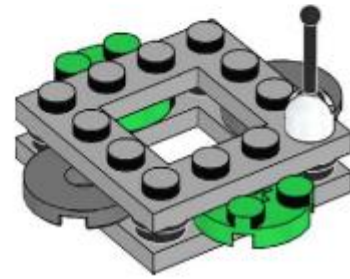


58

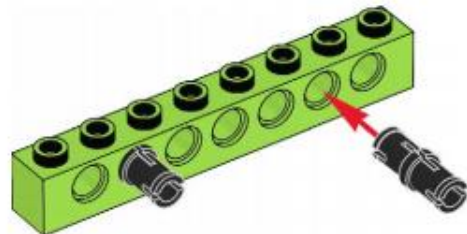


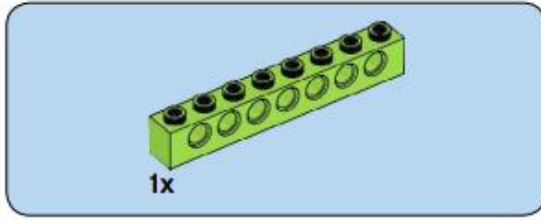


59

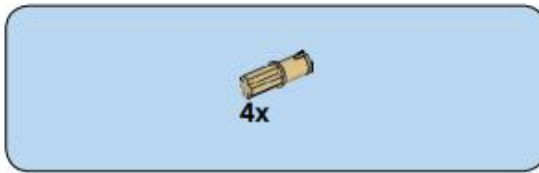


60

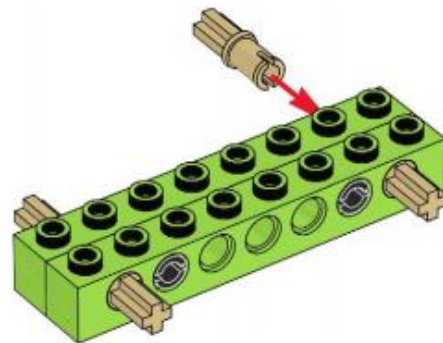


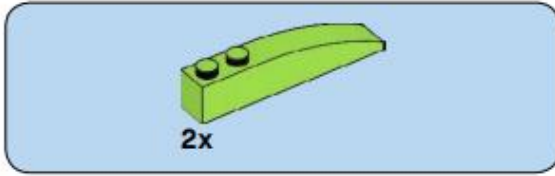


61

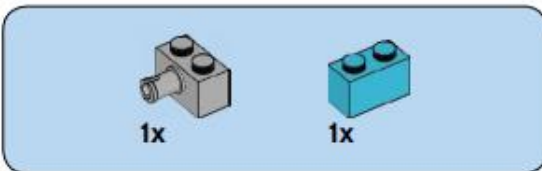
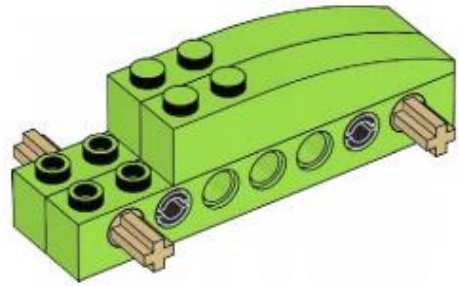


62

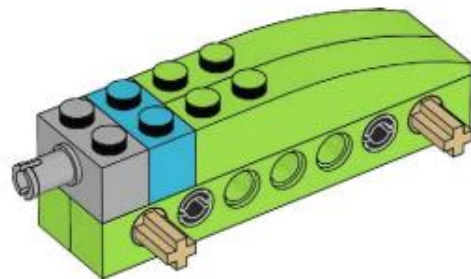


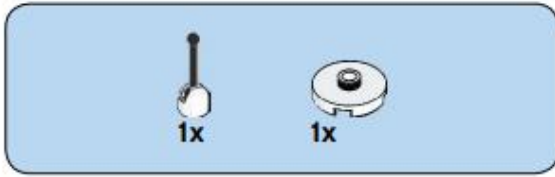


63

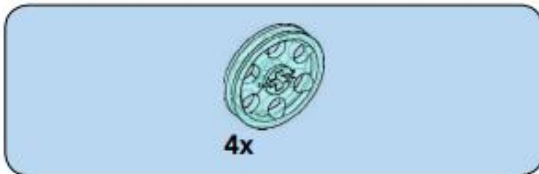
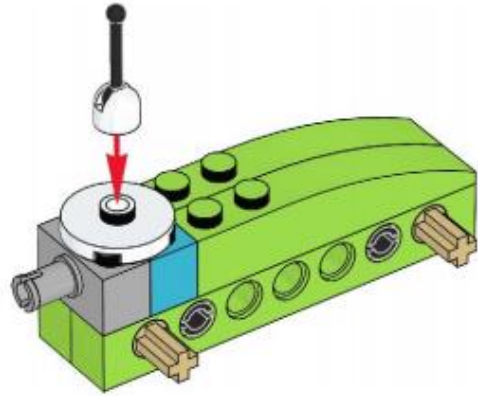


64

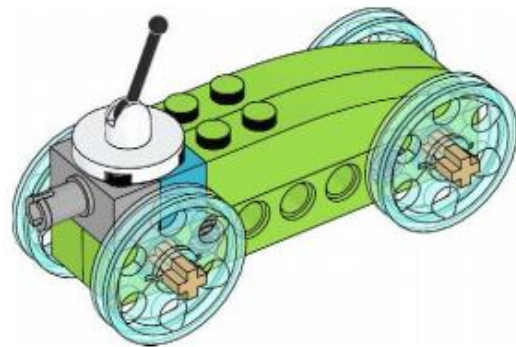


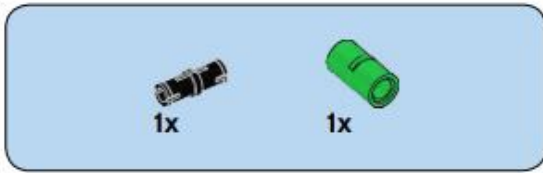


65

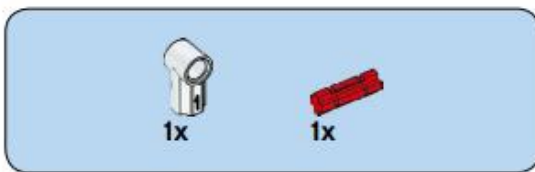
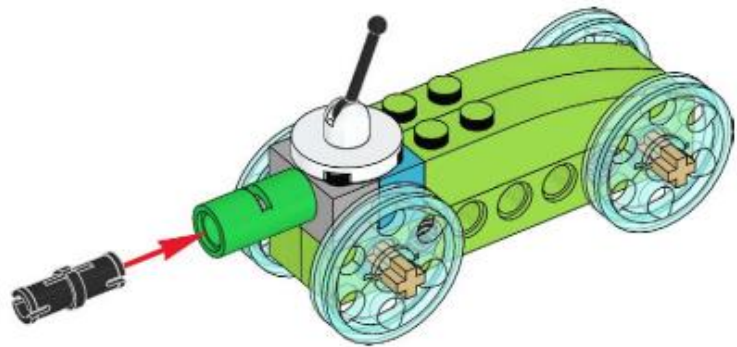


66

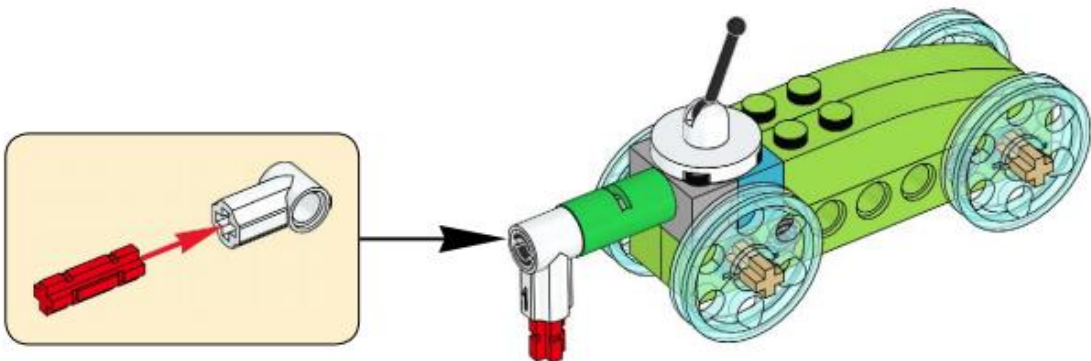




67



68





Codificación

Vamos a programar una alarma partirá marcando el color verde, cuando la ejecutemos esta tiene que ir variando de izquierda a derecha y viceversa, el sensor de equilibrio tiene tres valores, 3 para verde, 0 para amarillo y 9 para verde.

Vamos a definir una potencia de 1.

En un bucle de 3 veces realizaremos lo siguiente.

