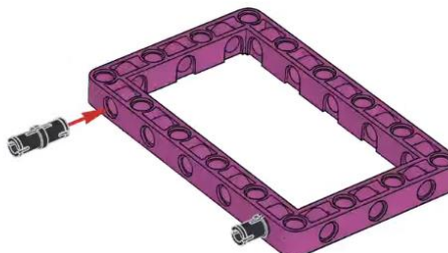
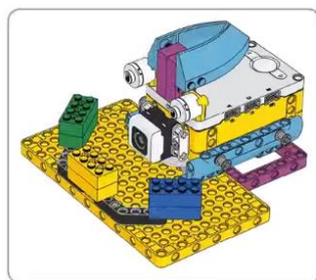
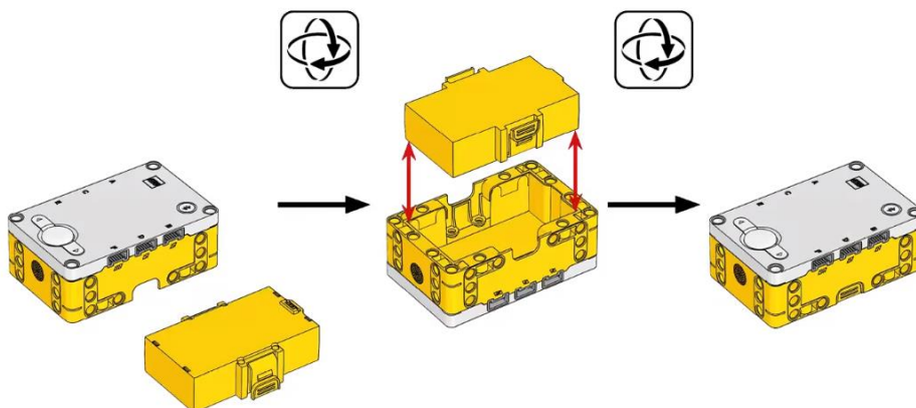


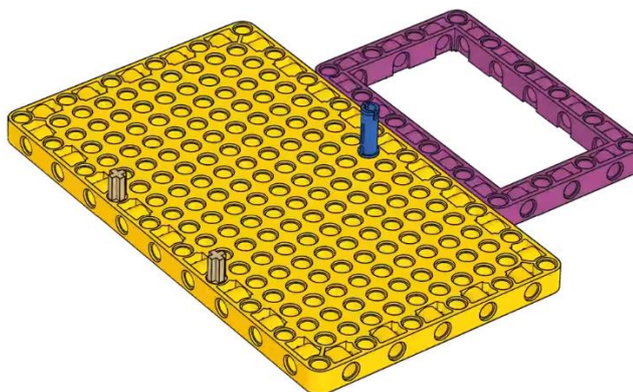
Capítulo 5 ¿Que está pasando?

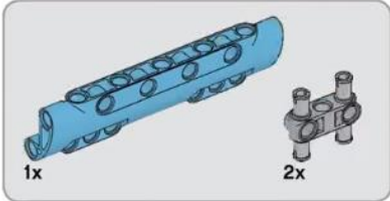
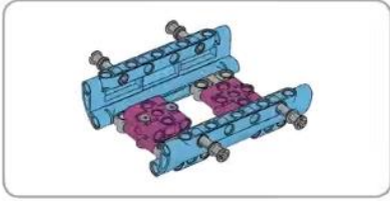


1

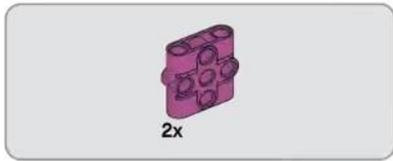
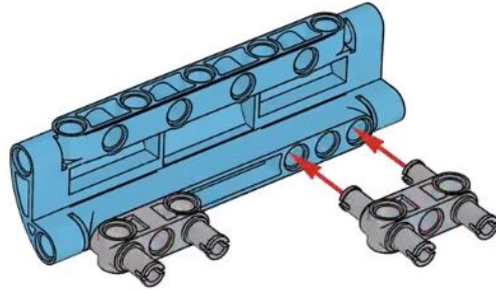


2

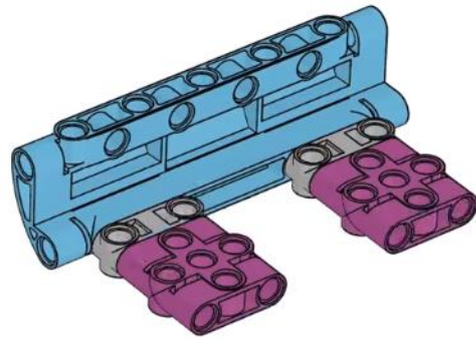




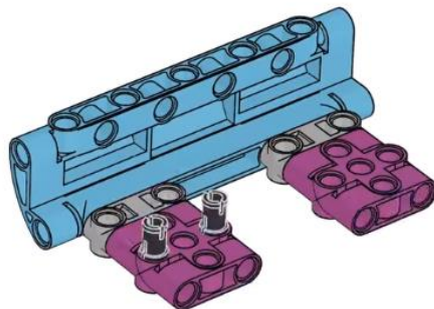
3



4

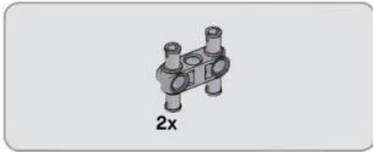
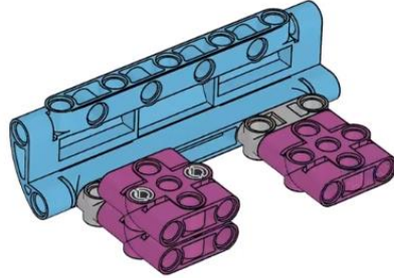


5

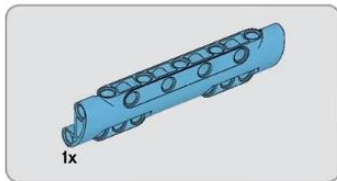
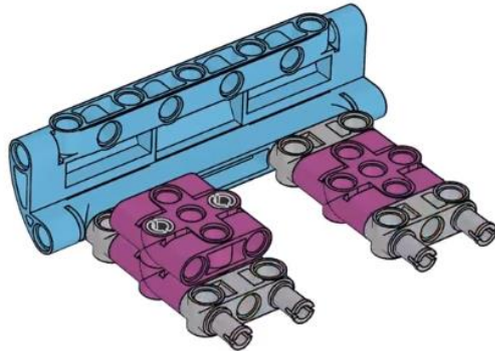




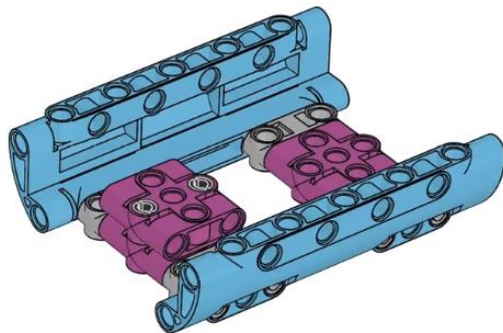
6



7

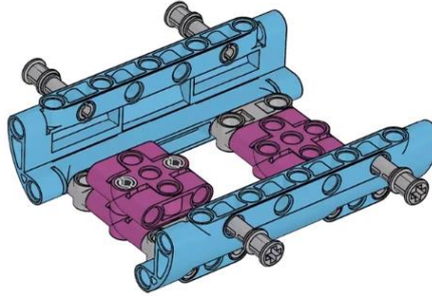


8

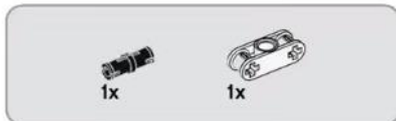
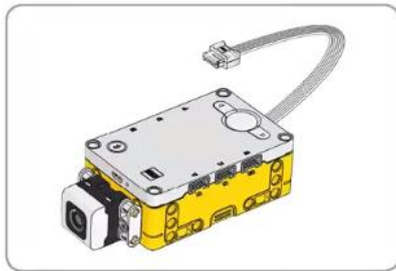
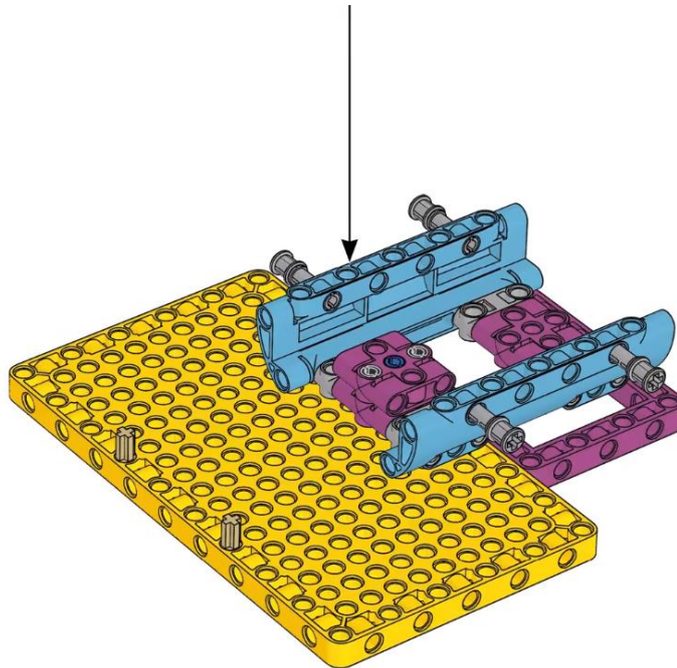




9



10

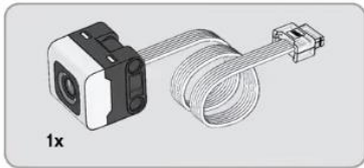
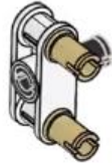


11

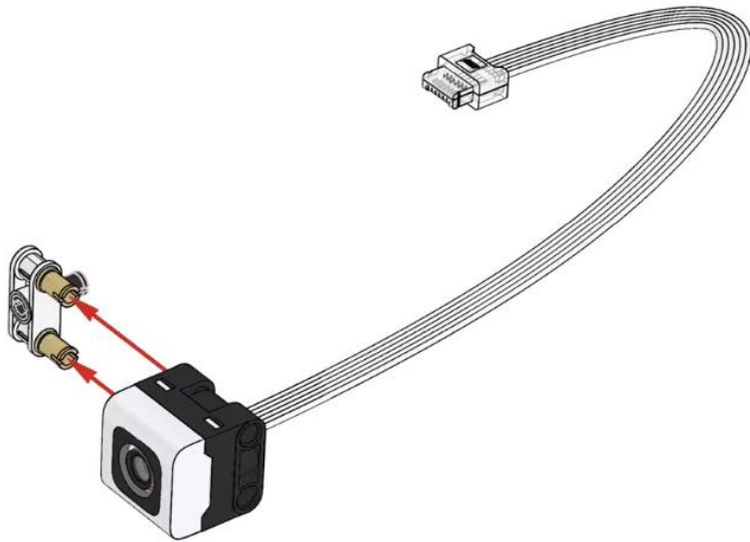




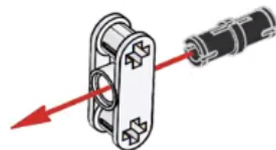
12



13



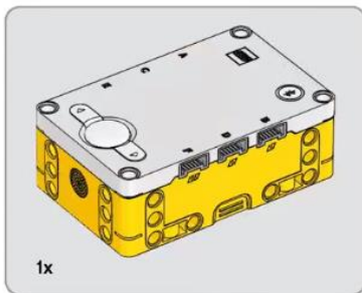
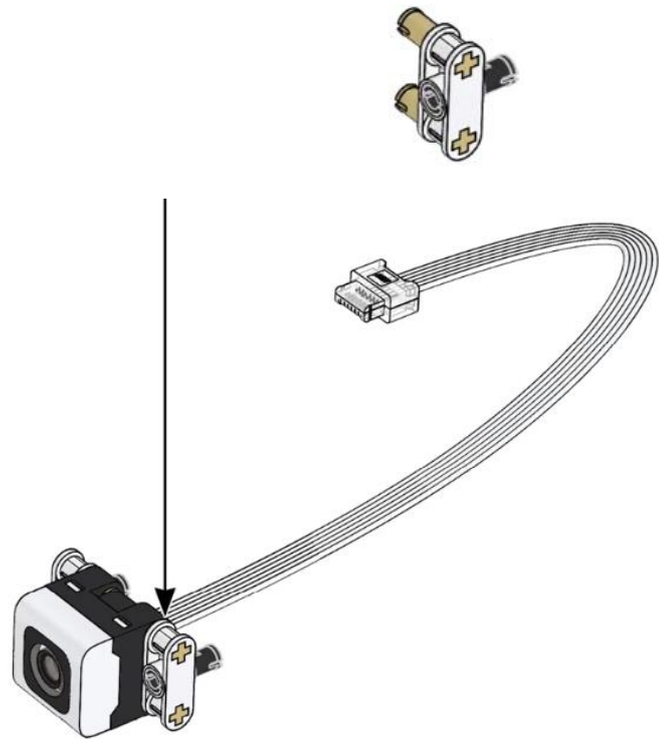
14



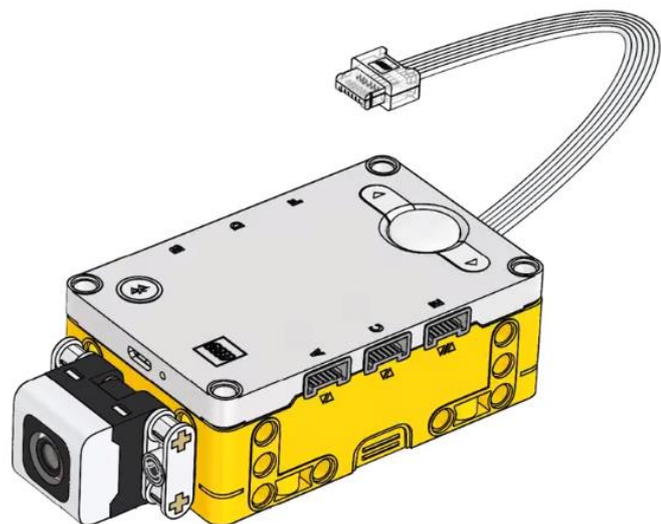


15

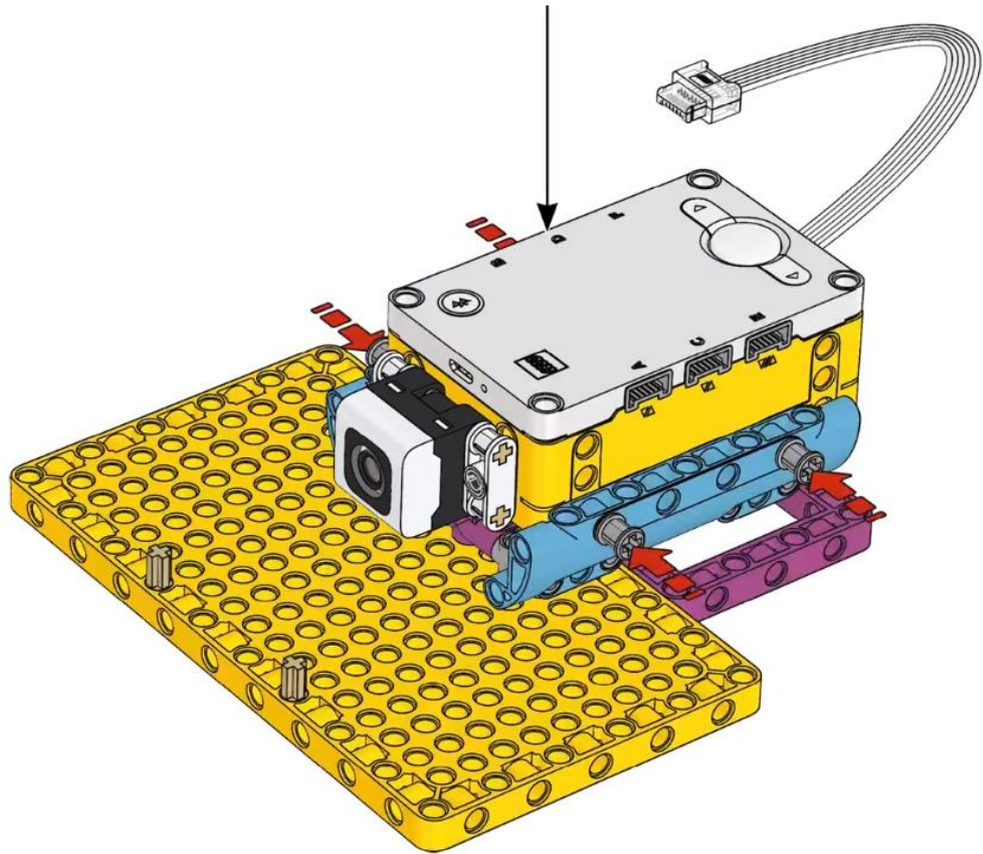
16



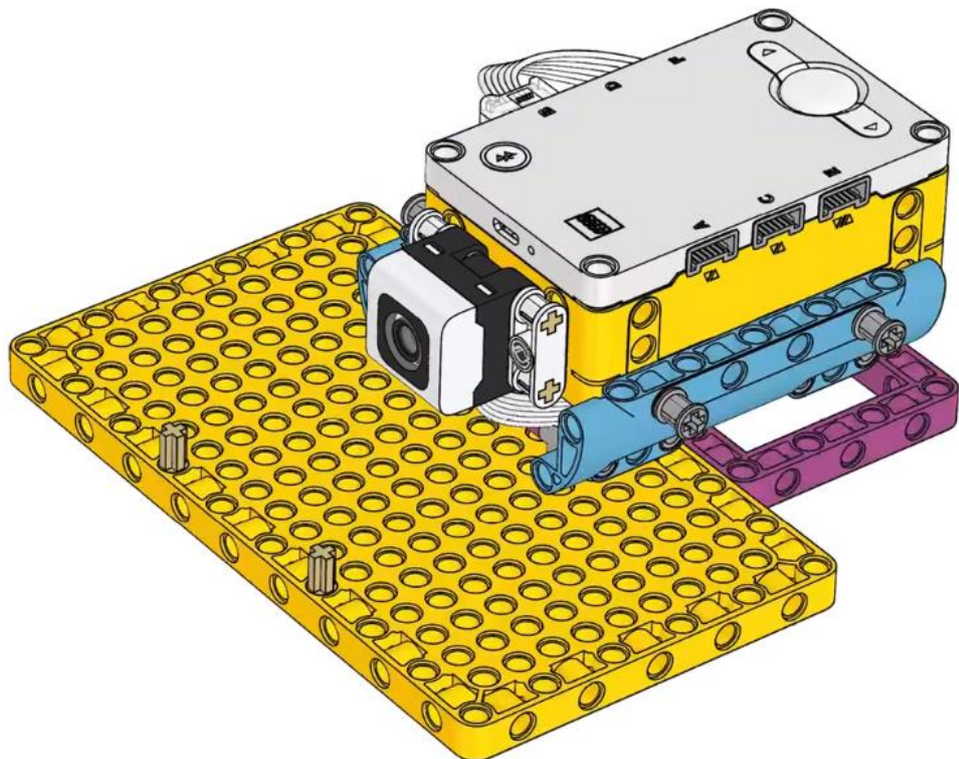
17

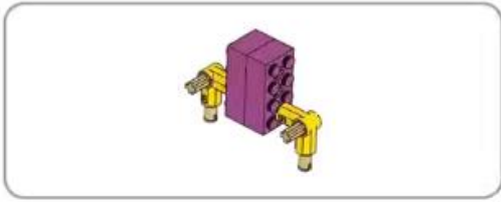


18

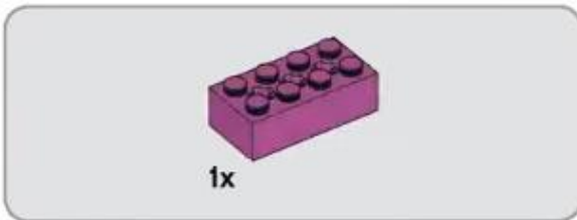
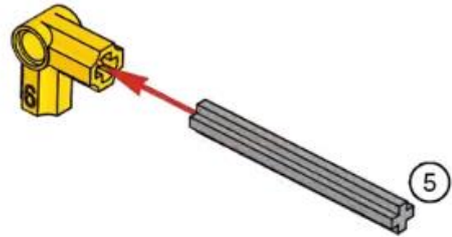


19

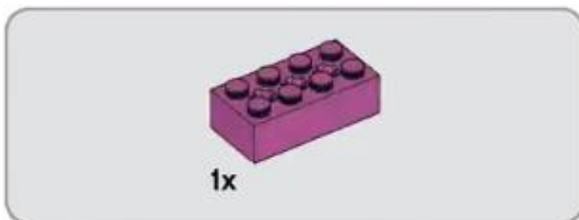
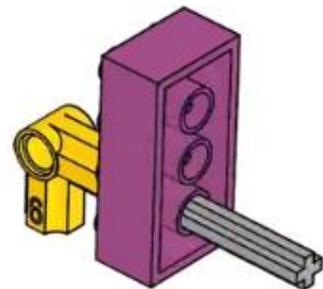




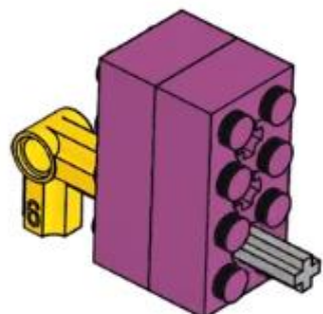
20



21

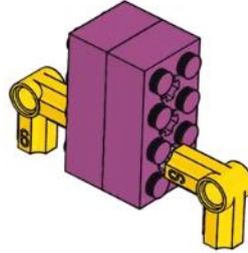


22

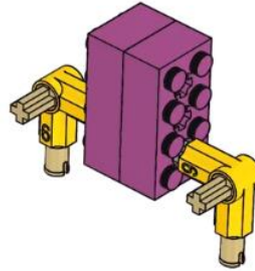




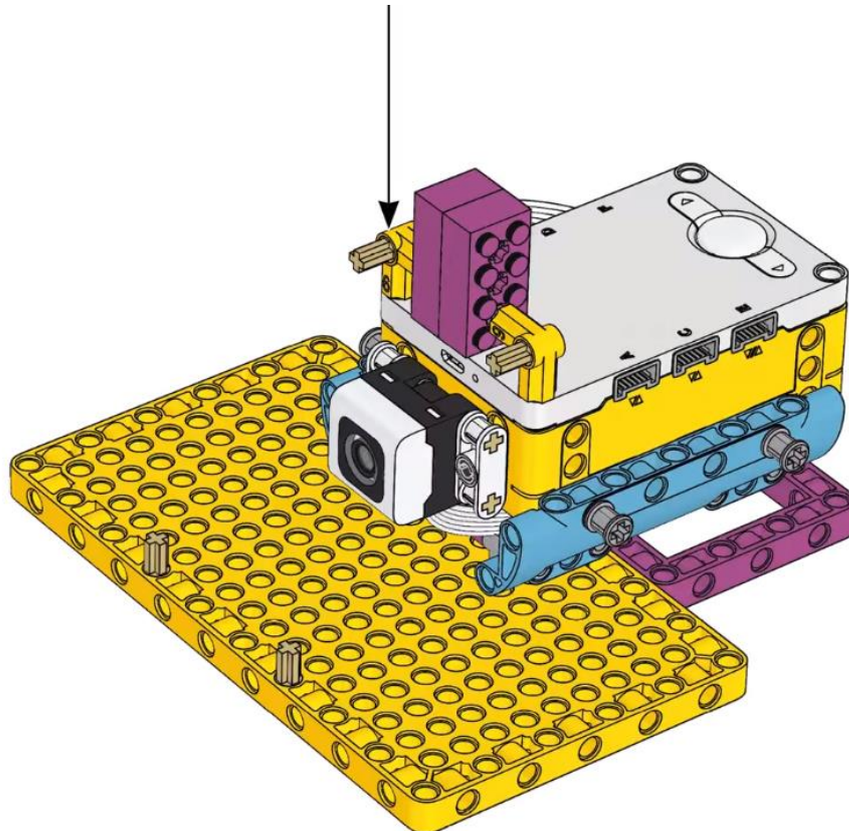
23

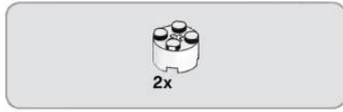


24



25





26

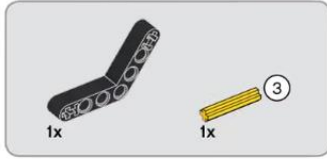


27



28





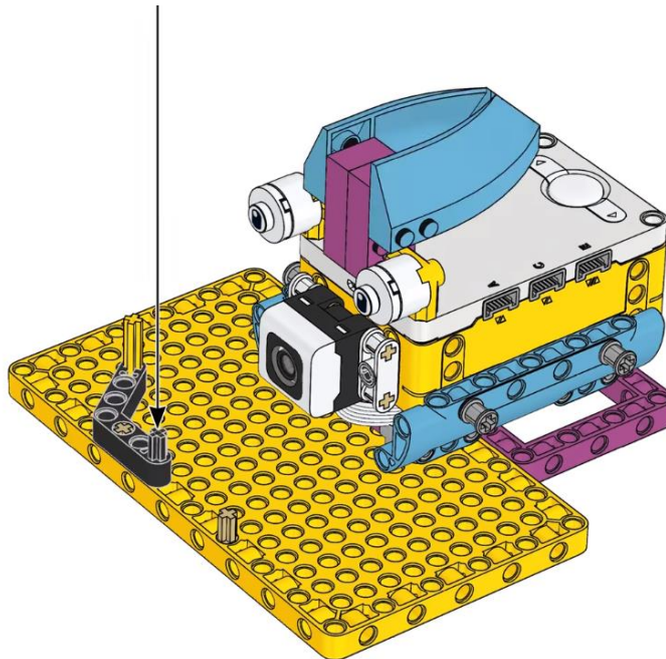
31

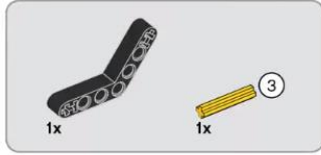


32



33





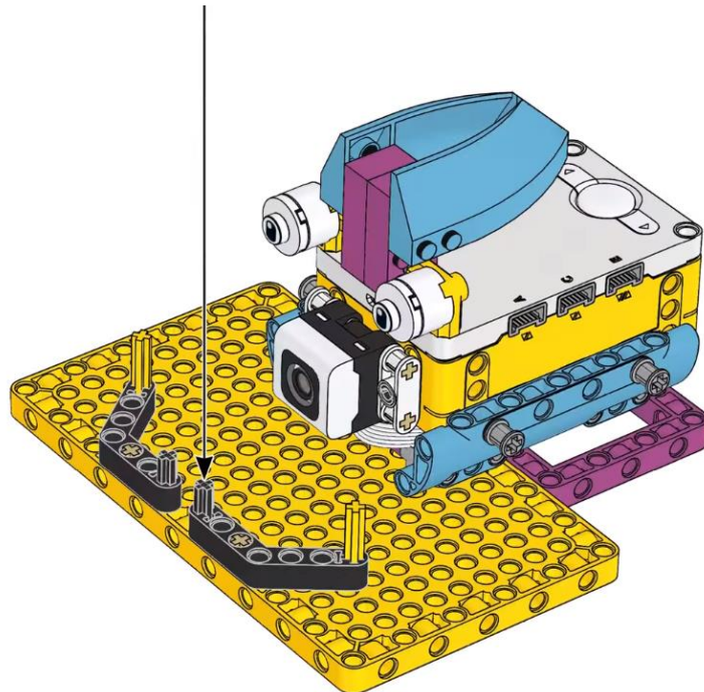
34

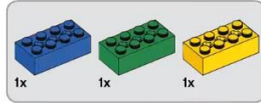


35

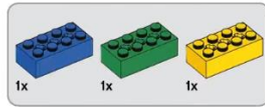
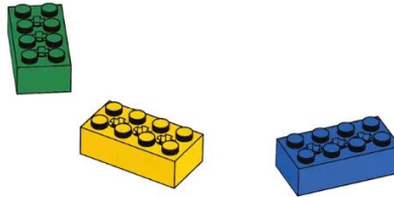


36

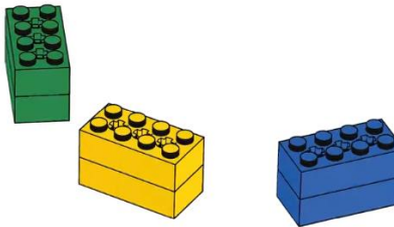




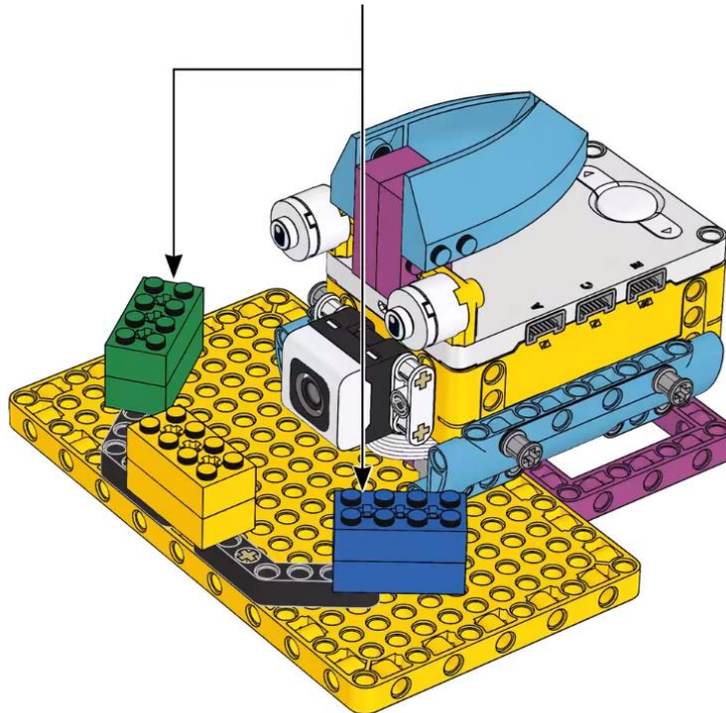
37

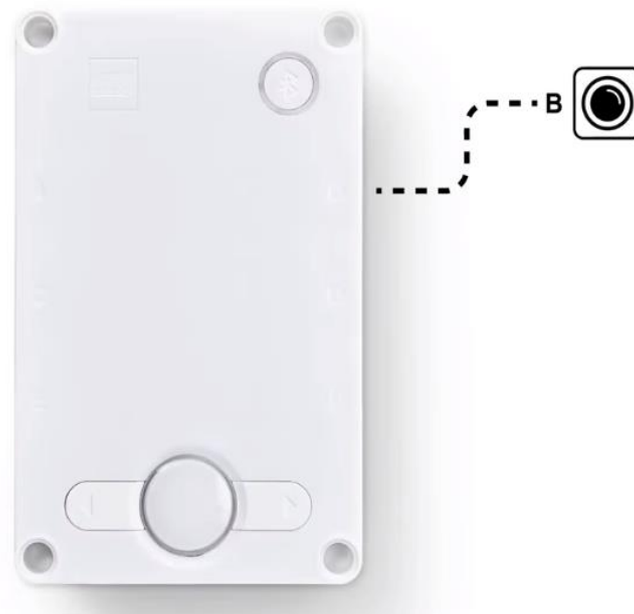


38



39





Codificación

Esta es la historia n.º 1: Kiki está paseando. Está feliz de salir a tomar el aire, pero de repente...

```
cuando el botón izquierdo se se presiona
esperar hasta que [B] ¿es de color [blue]?
tocar sonido Traffic hasta acabar
esperar hasta que [B] ¿es de color [yellow]?
tocar sonido Ring Tone hasta acabar
esperar hasta que [B] ¿es de color [green]?
tocar sonido Dog Bark 1 hasta acabar
tocar sonido Dog Bark 1 hasta acabar
```

Este código se ejecutará cuando presionemos el botón izquierdo de nuestro Hub.



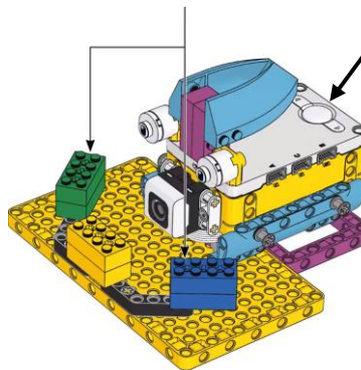
Este código se ejecutará cuando presionemos el botón derecho de nuestro Hub.

Propuesta para los avanzados

A este proyecto le vamos a agregar el sensor de presión.

Queremos que nuestro sensor visualice los colores de forma aleatoria 5 veces.

A continuación queremos que nuestro Hub repita dichos colores con la luz.



Para este proyecto utilizaremos una lista.

En la página siguiente encontrarás el código.



