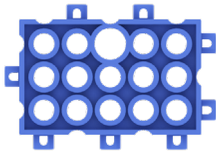


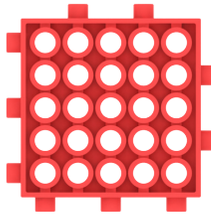
46 Medidor de nivel



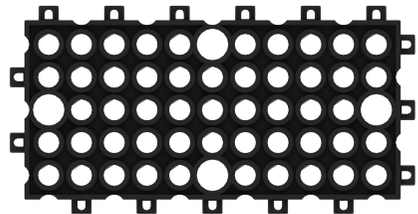
Piezas



Bloque 3x5 (2)



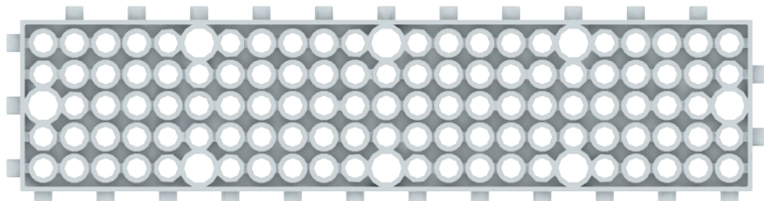
Bloque 5x5 (1)



Bloque 5x11 (4)



Adaptador L (4)



Bloque 5x23 (1)



S-shaft

Eje S (2)



Bloque de unión 2 (2)



Bloque 1x5 (4)



Conector de eje (2)



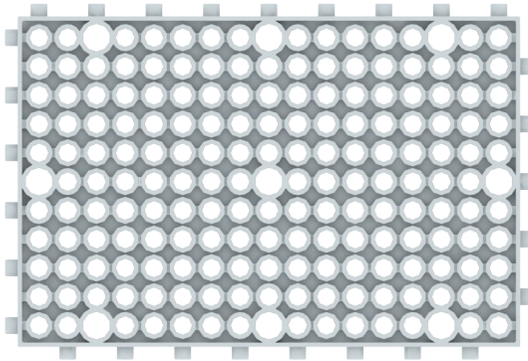
Goma de eje roja (4)



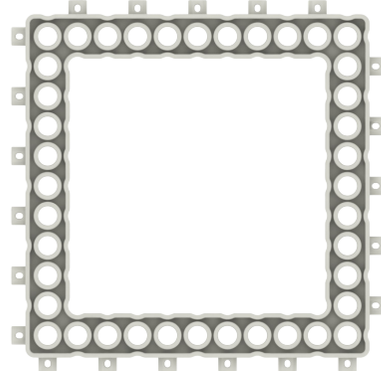
Arandela (2)



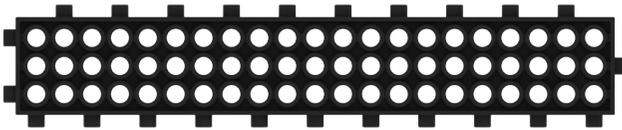
Bloque 1x11 (4)



Bloque 1x17 (2)



Bloque cuadrado 1x11 (1)



Bloque 3x21 (1)



Bloque 1x21 (2)



Bloque N 1x11 (2)



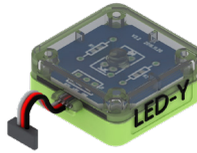
Bloque curvo (4)



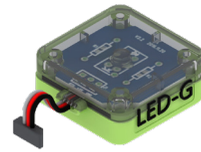
Sensor de lluvia (1)



LED rojo (1)



LED Amarillo (1)



LED Verde (1)



Alargador de cable (4)



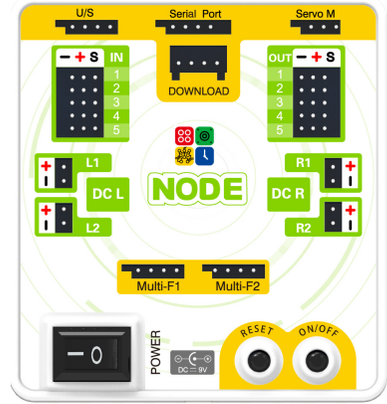
Cable de conexión (3)



Portapilas o portabaterías 1 (1)

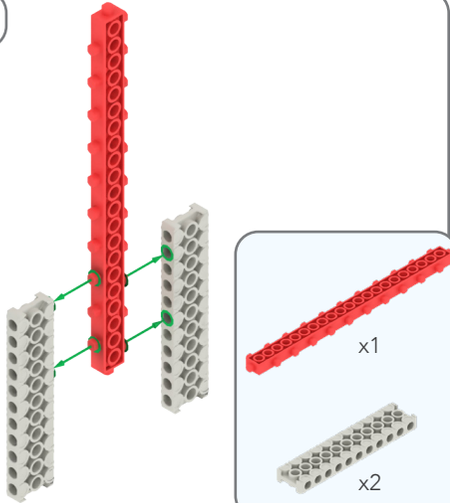


Portapilas o portabaterías 2 (2)

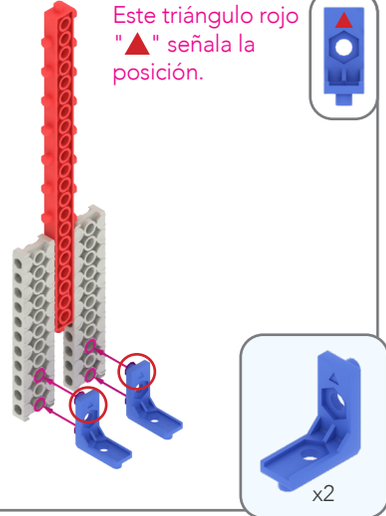


Placa base NODE (1)

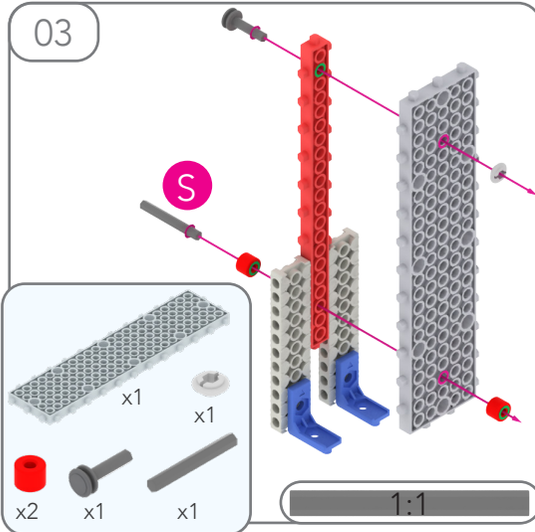
01



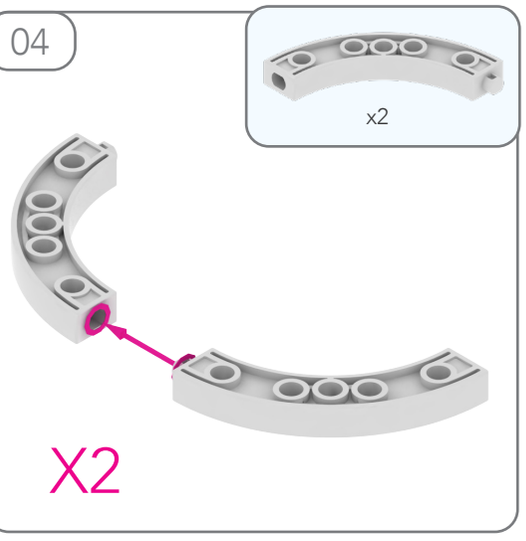
02



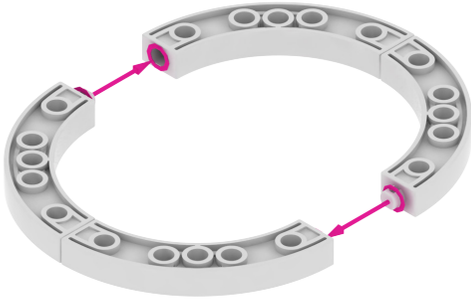
03



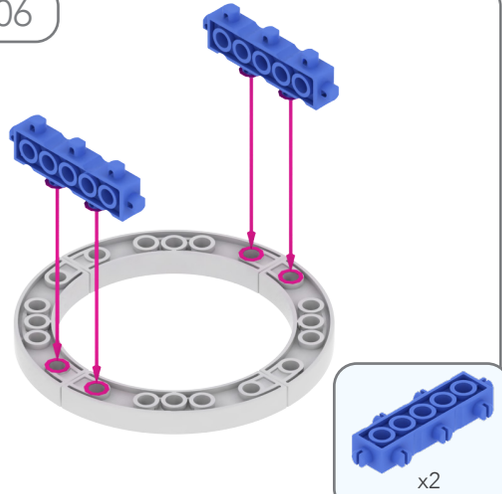
04



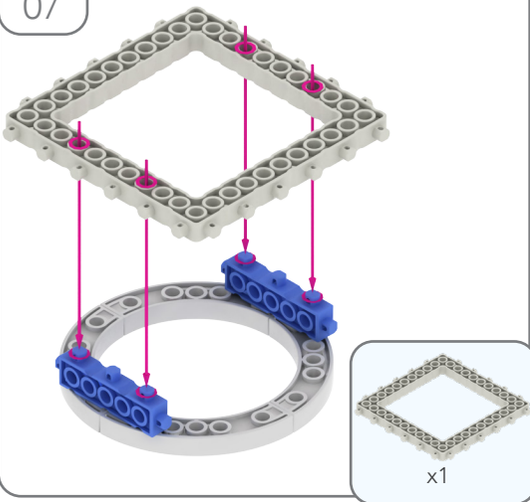
05



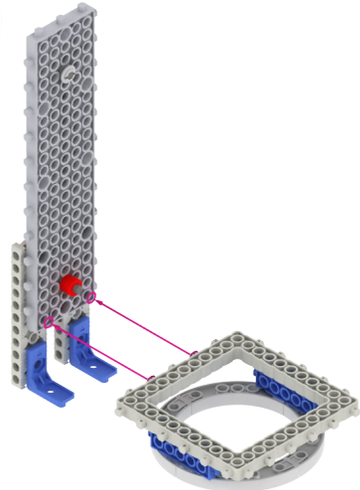
06



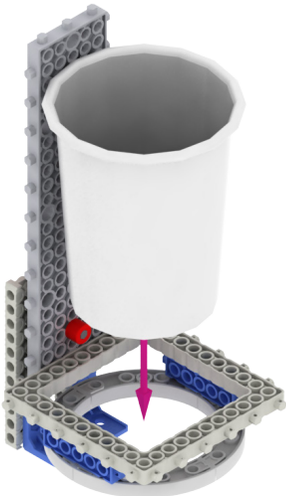
07



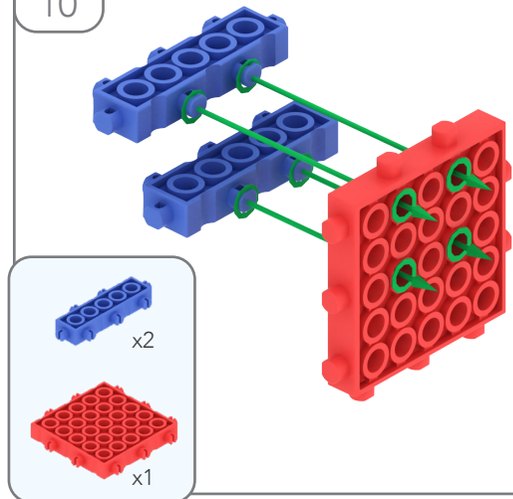
08



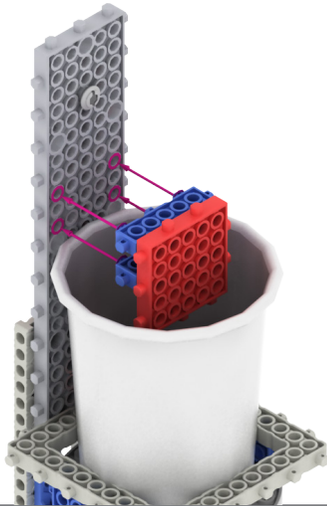
09



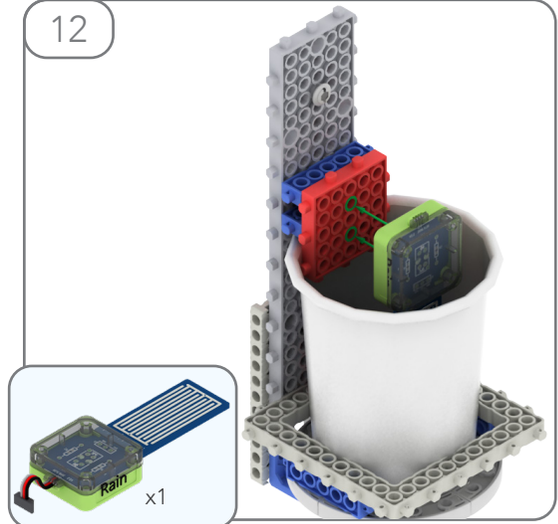
10



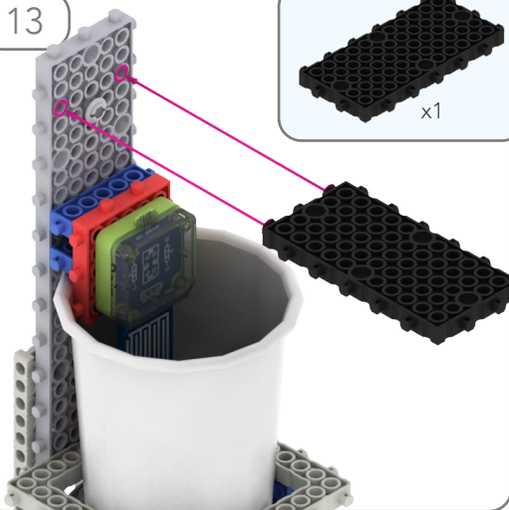
11



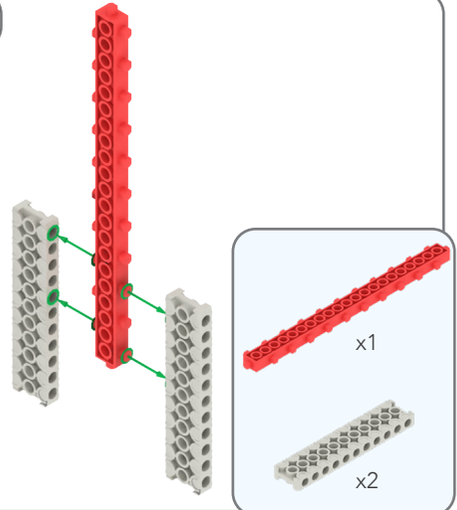
12



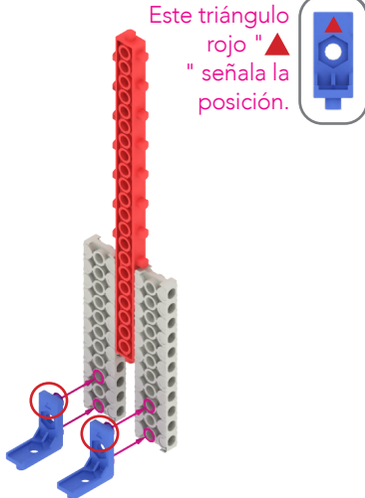
13



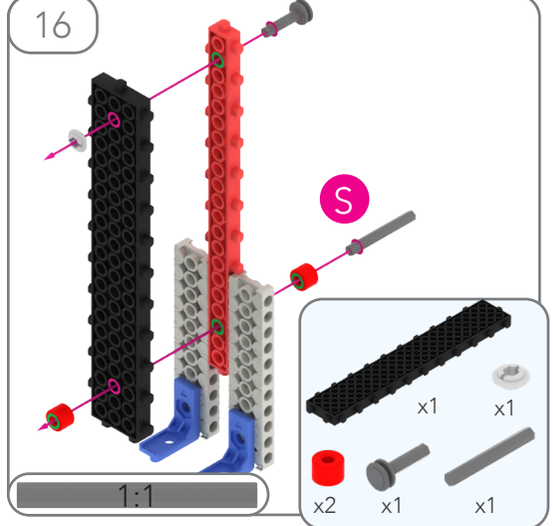
14



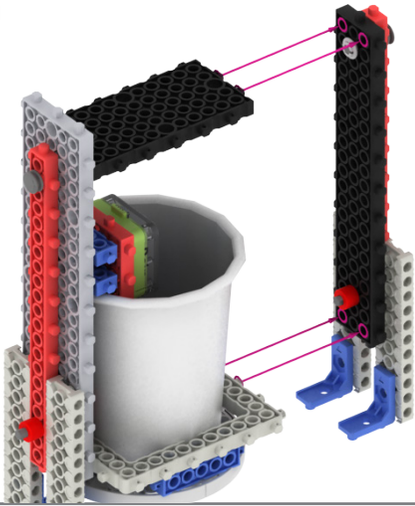
15



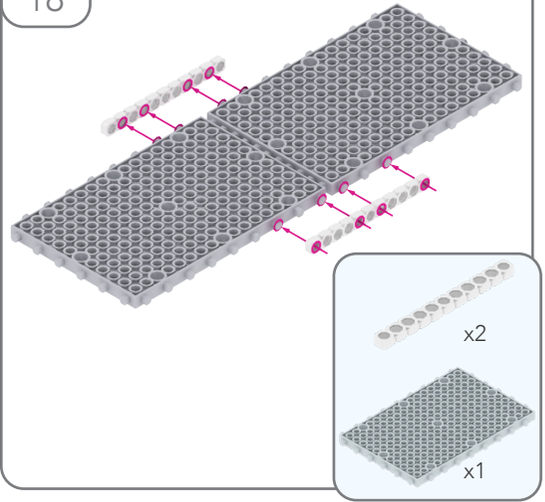
16



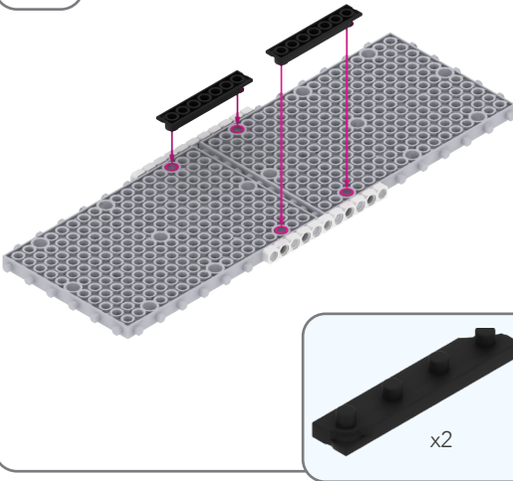
17



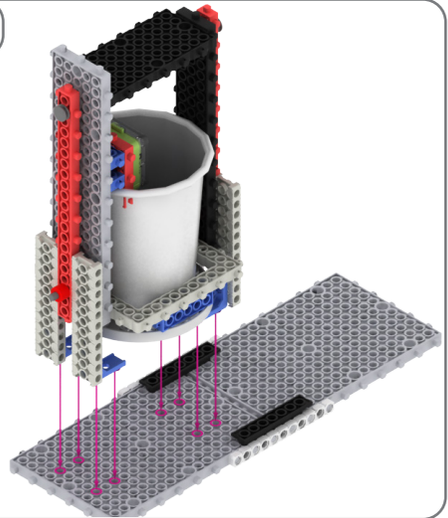
18



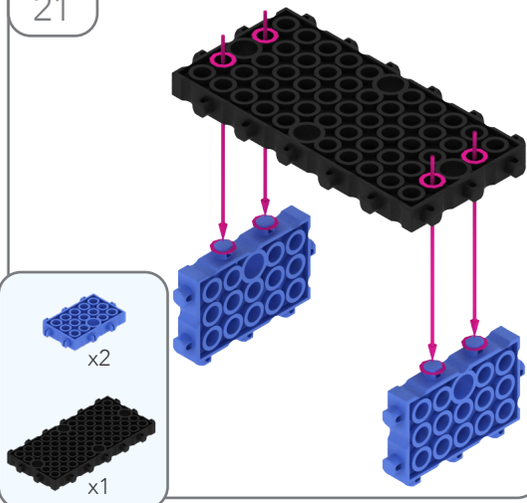
19



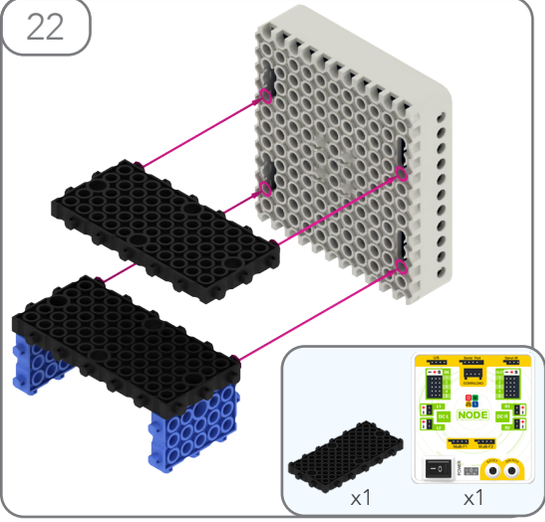
20



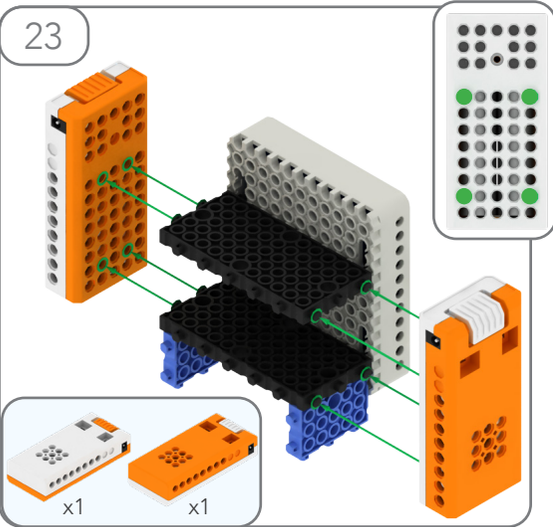
21



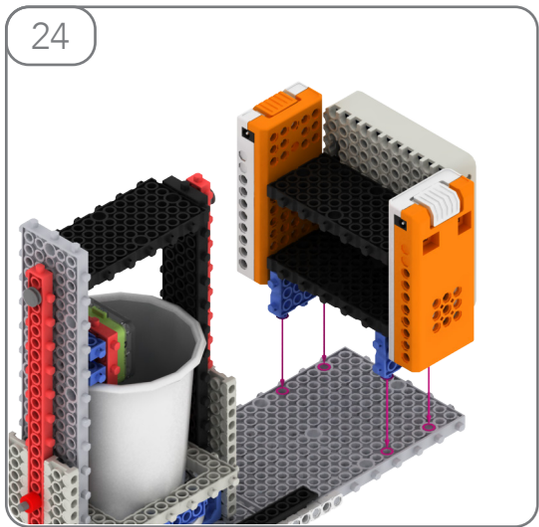
22



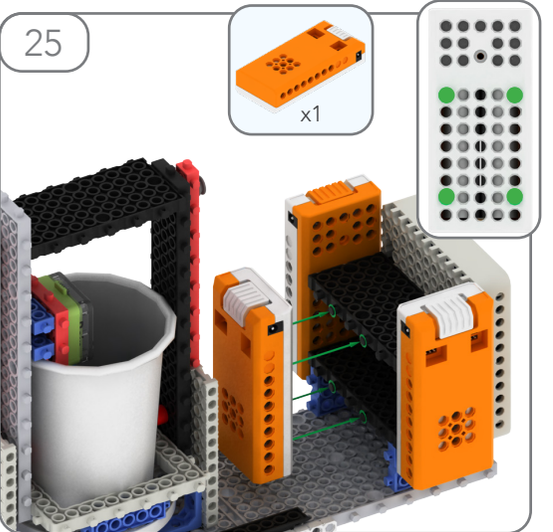
23



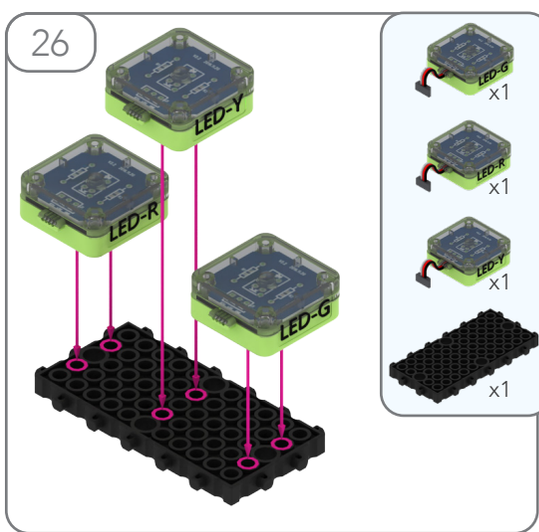
24



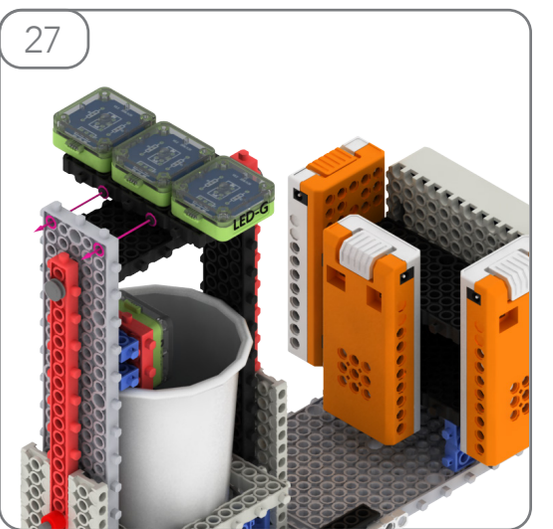
25



26



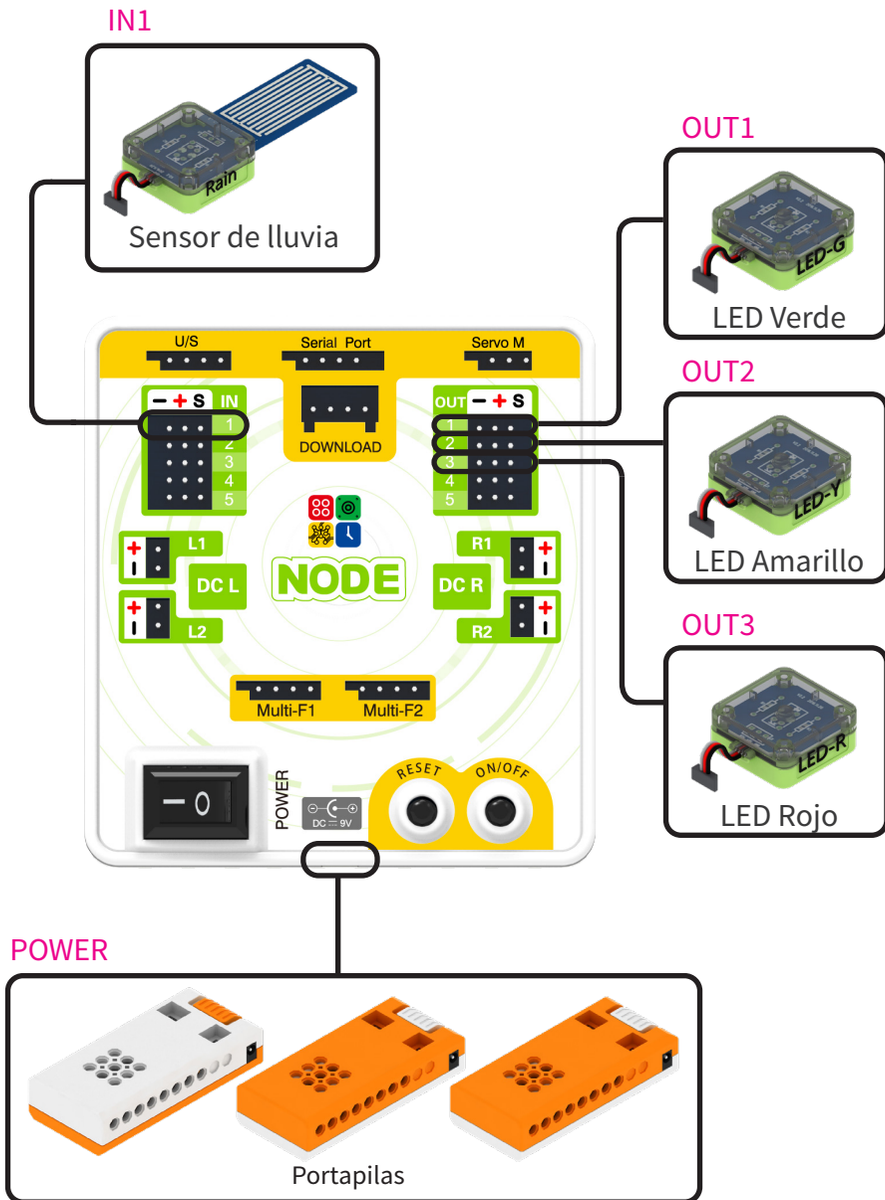
27



OK

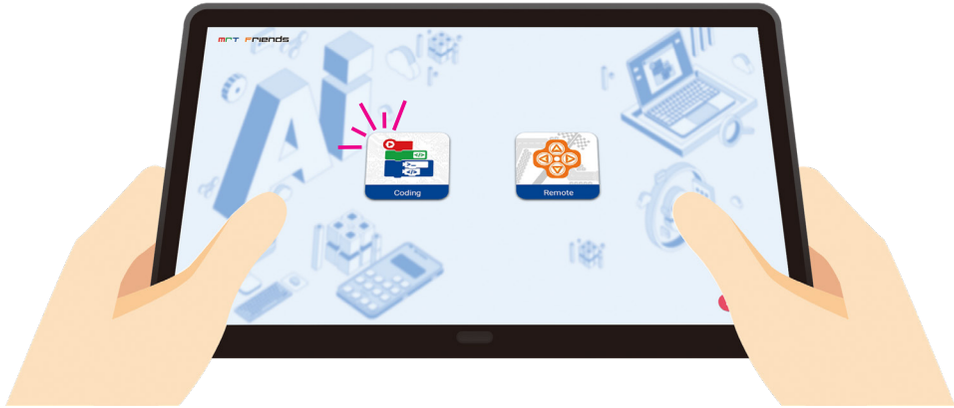


¿Cómo hacer la conexión?

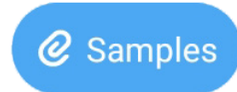


Practica

1. Haz click en el botón "Coding", situado a la izquierda, para entrar en la interfaz de programación.



2. Haz click en el botón "Samples" para ver algunas configuraciones de ejemplo.



3. Haz click en "Level water or liquid".

