



JULIO 2, 2024 POR MICROLOG

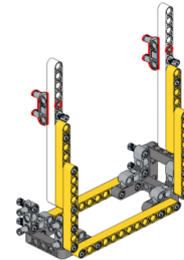
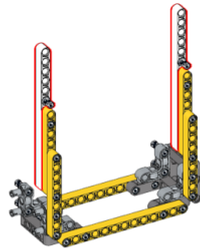
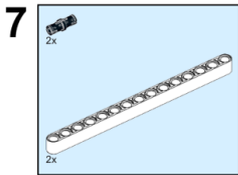
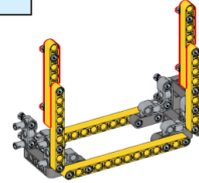
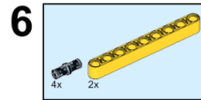
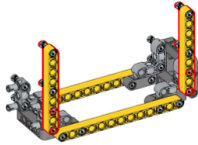
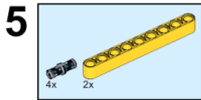
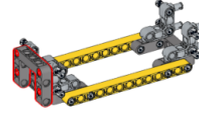
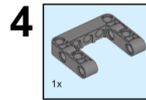
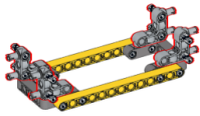
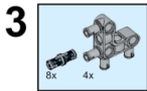
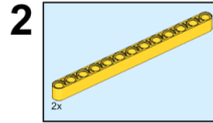
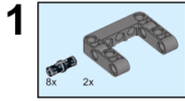
MONOCICLO

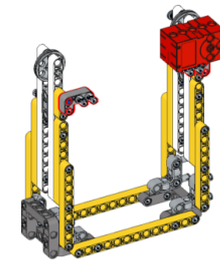
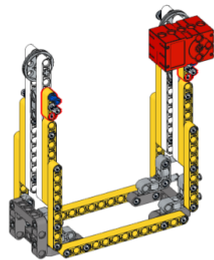
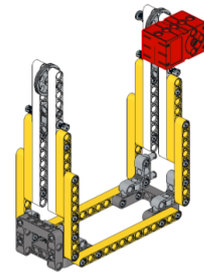
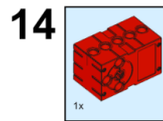
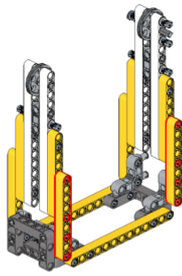
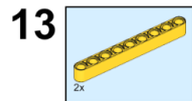
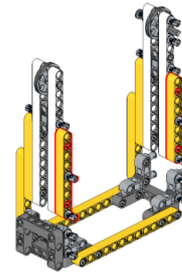
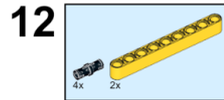
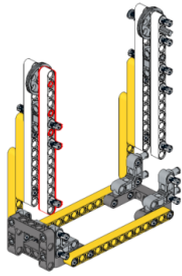
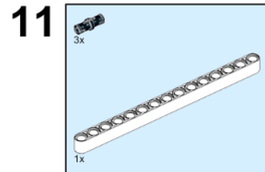
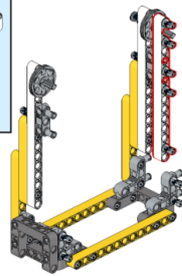
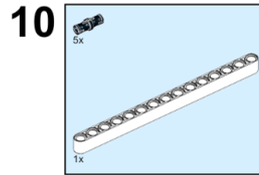
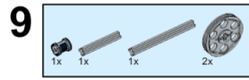
OBJETIVO:

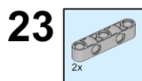
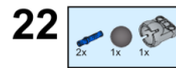
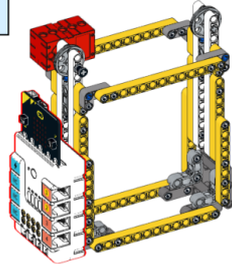
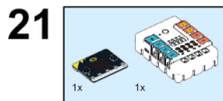
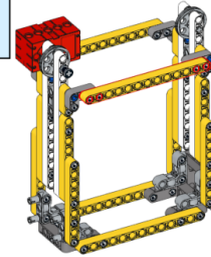
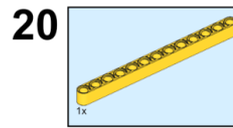
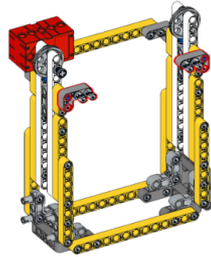
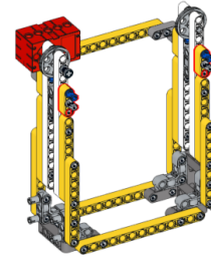
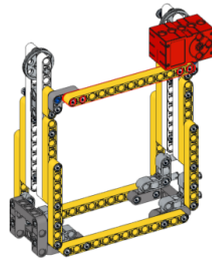
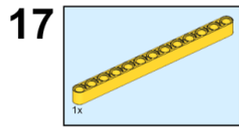
Construye un robot que imita a una persona montando en un monociclo.

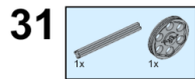
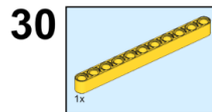
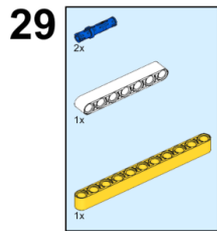
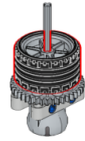
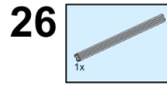
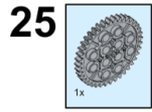


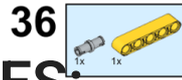
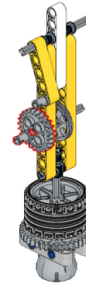
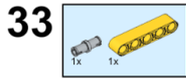
LISTA DE MATERIALES:



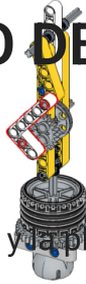




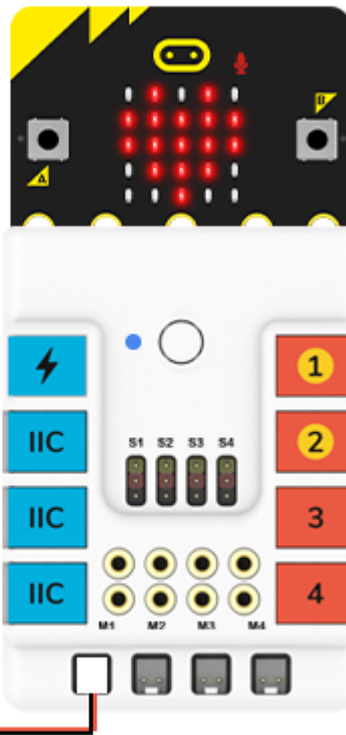




CIRCUITO DE CONEXIONES:

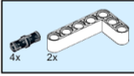


Conecta el motor y la placa microbit como se muestra en la imagen



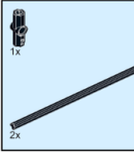
PROGRAMACIÓN:

41



```
on start
  show icon [grid icon]
```

43



```
on button A pressed
  Set motor M1 speed to 100 %
```

```
on button B pressed
  Stop motor M1
```



NEZHA V2