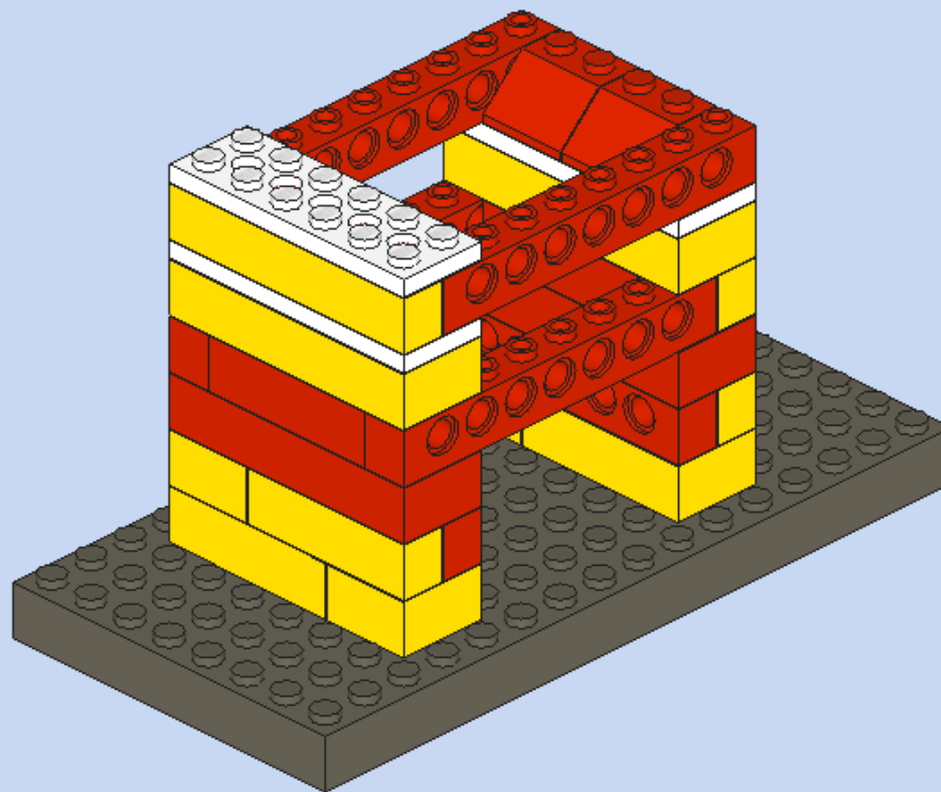


La Batidora



Parte 1



1x



Ladrillo 8x16

2x



Ladrillo 2x2

2x



Ladrillo 2x4

2x



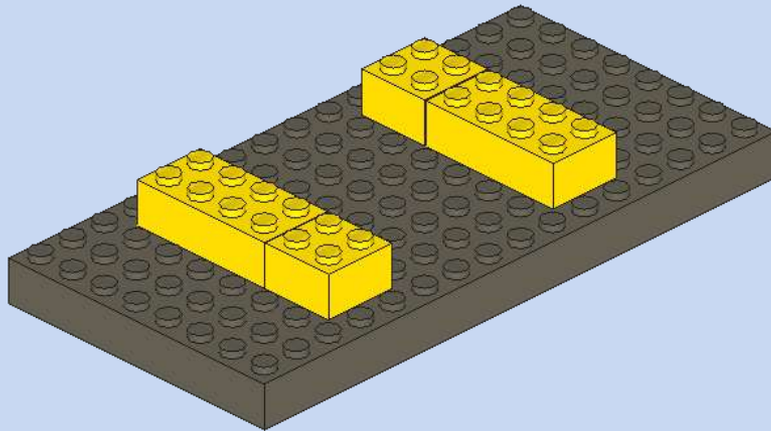
Ladrillo 1x2

2x

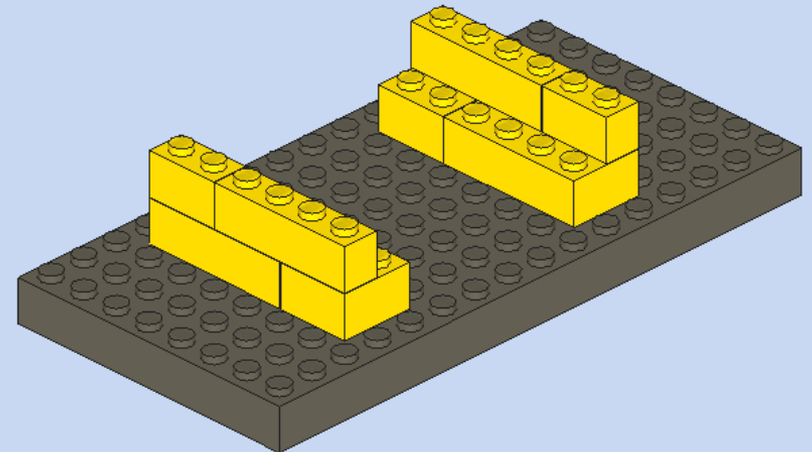


Ladrillo 1x4

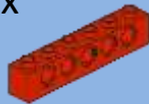
1



2

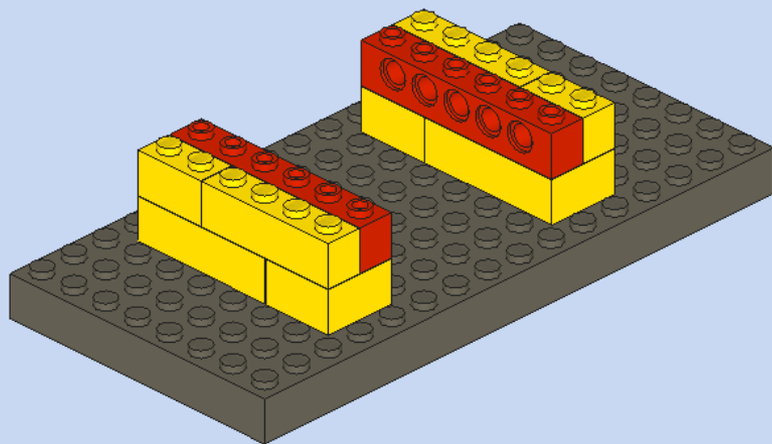


2x

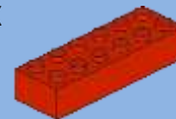


Viga de 1x6

3

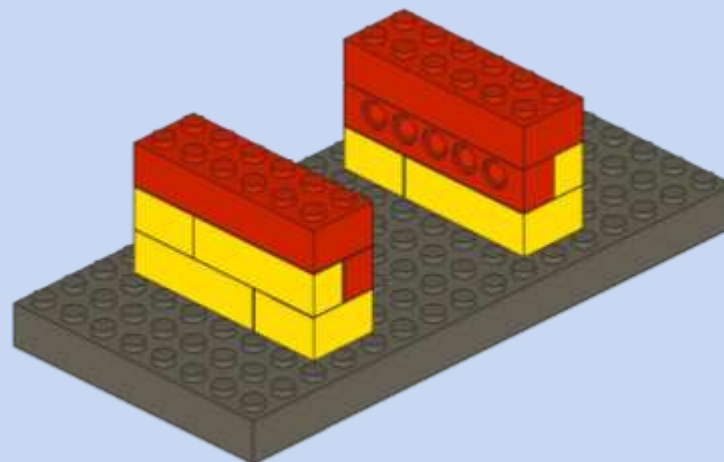


2x



Ladrillo 2x6

4

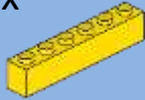


1x



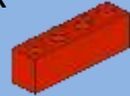
Ladrillo 1x2

1x



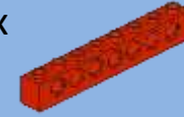
Ladrillo 1x6

1x



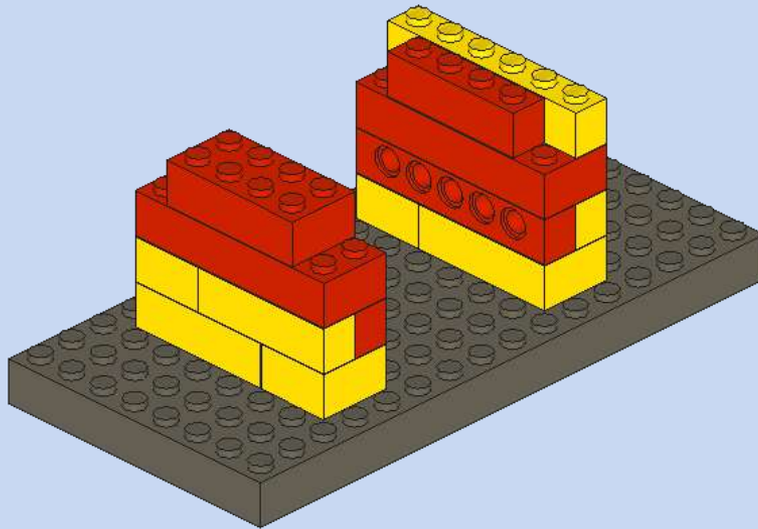
Ladrillo 1x4

2x

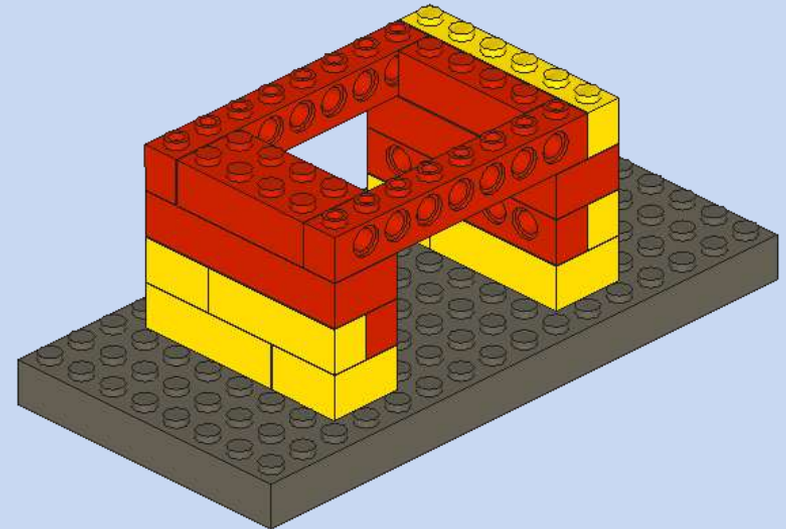


Viga de 1x8

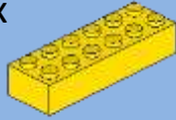
5



6

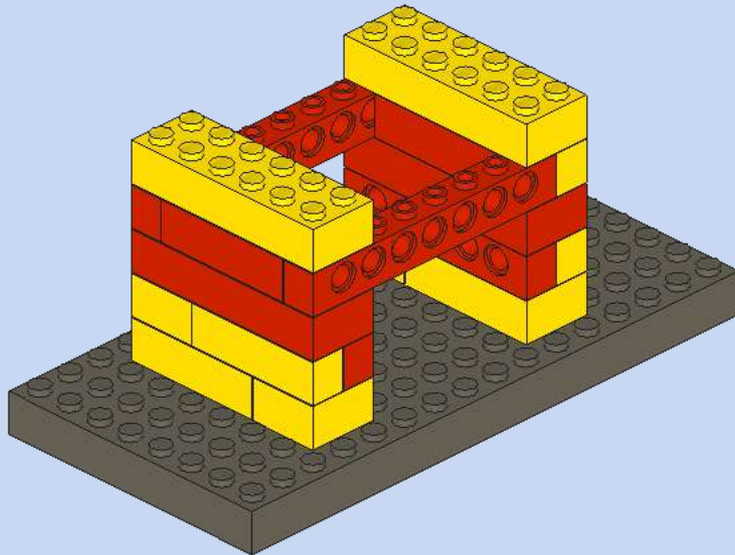


2x



Ladrillo 2x6

7

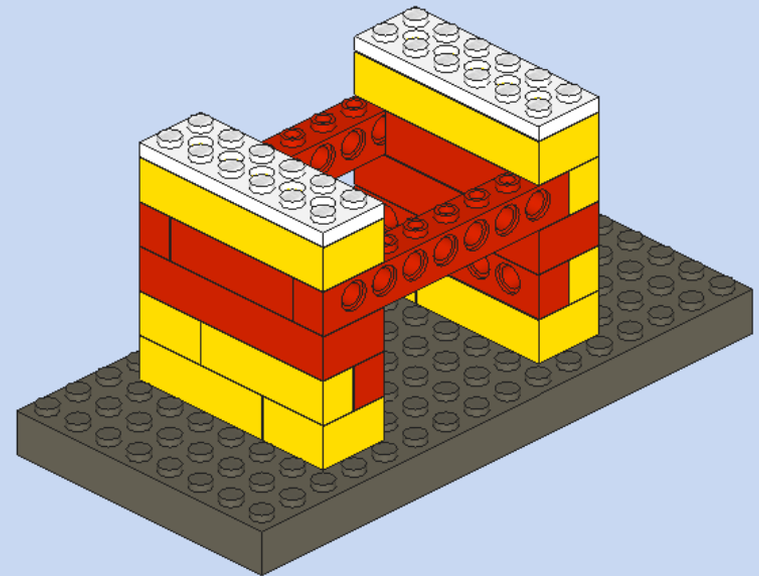


2x



Plancha 1x6

8

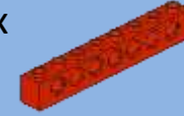


2x



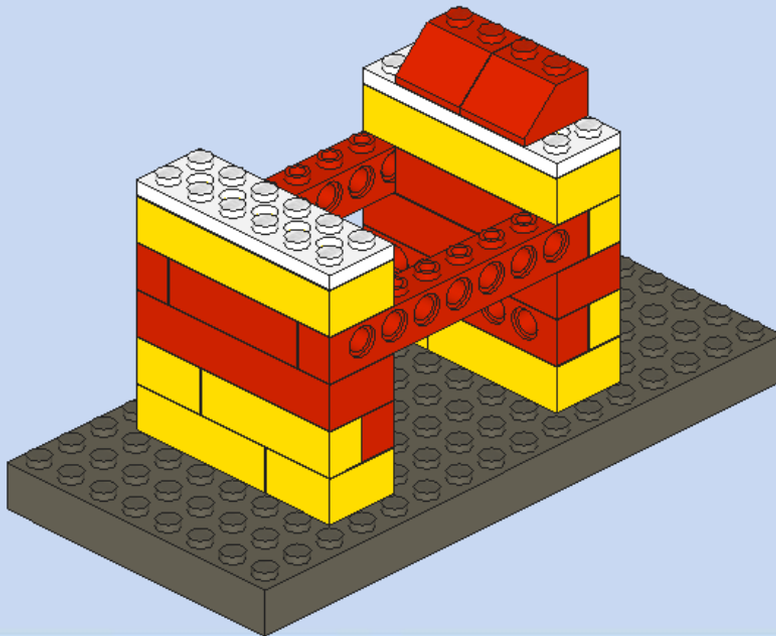
Ladrillo teja 2x2

2x

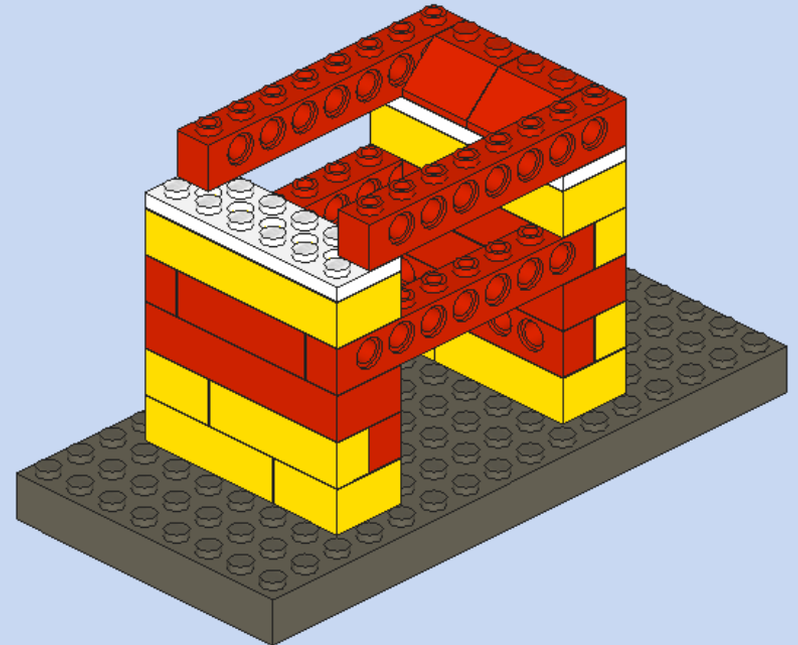


Viga de 1x8

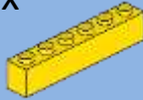
9



10

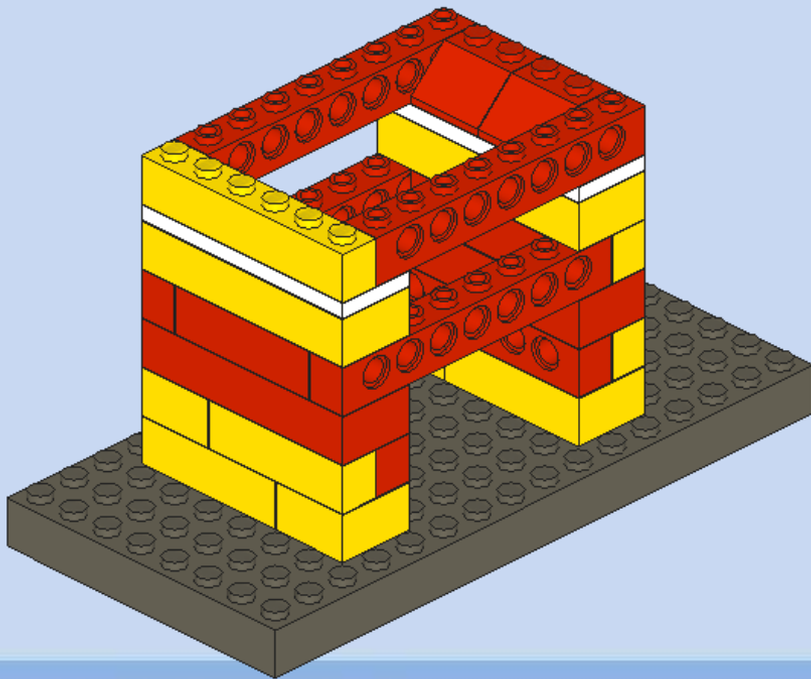


1x

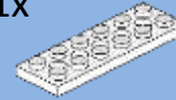


Ladrillo 1x6

11

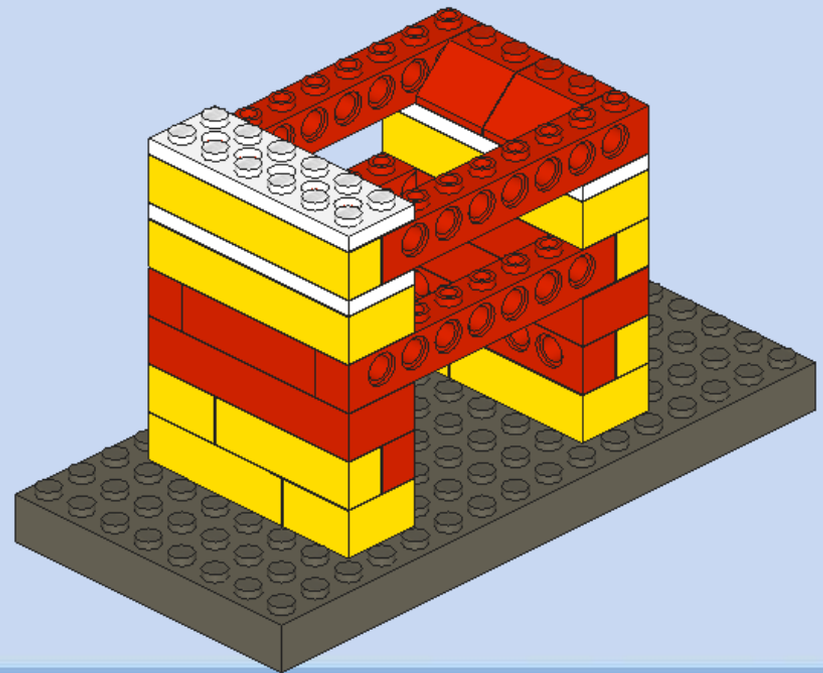


1x

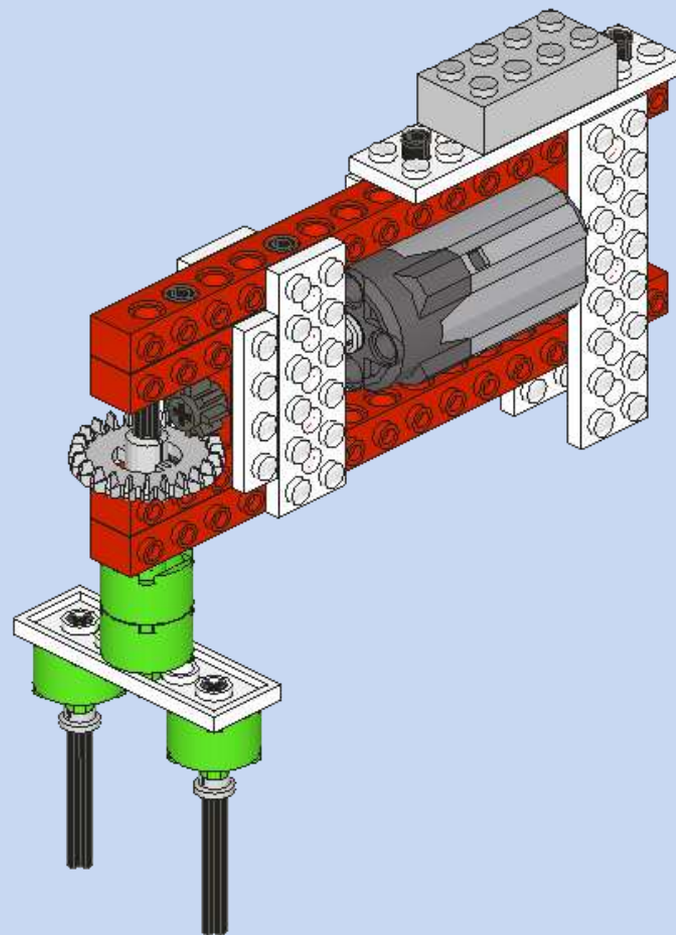


Plancha 1x6

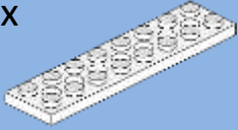
10



Parte 2



1x



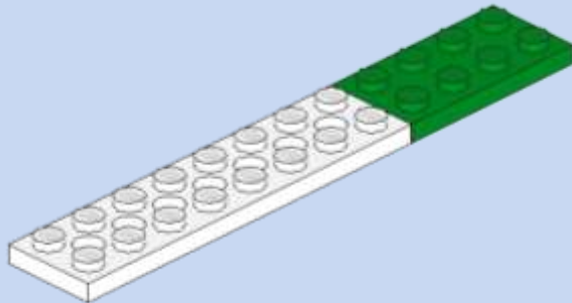
Plancha 2x8

1x

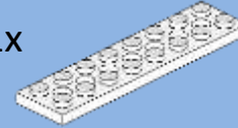


Plancha 2x4

1



1x



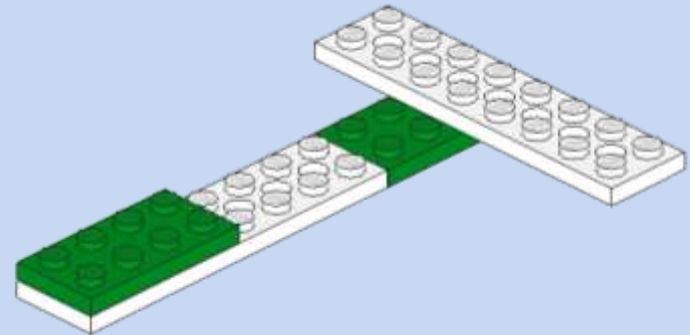
Plancha 2x8

1x



Plancha 2x4

2

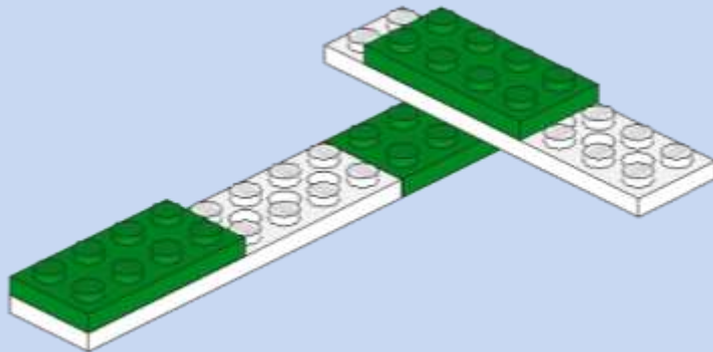


1x



Plancha 2x4

3



2x



Plancha 1x8

1x



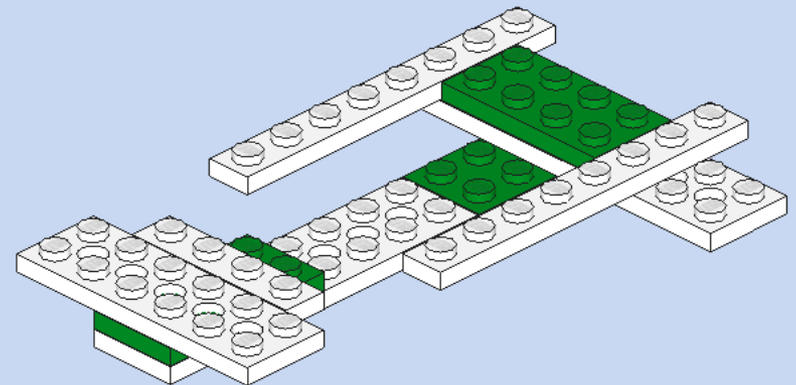
Plancha 1x4

1x

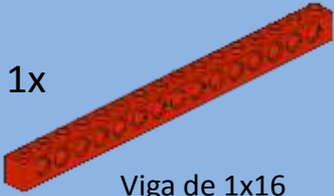


Plancha 1x6

4

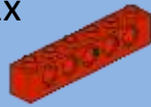


1x



Viga de 1x16

1x



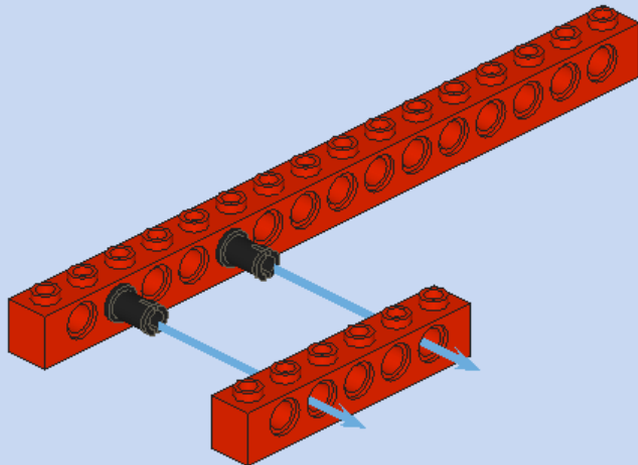
Viga de 1x6

2x

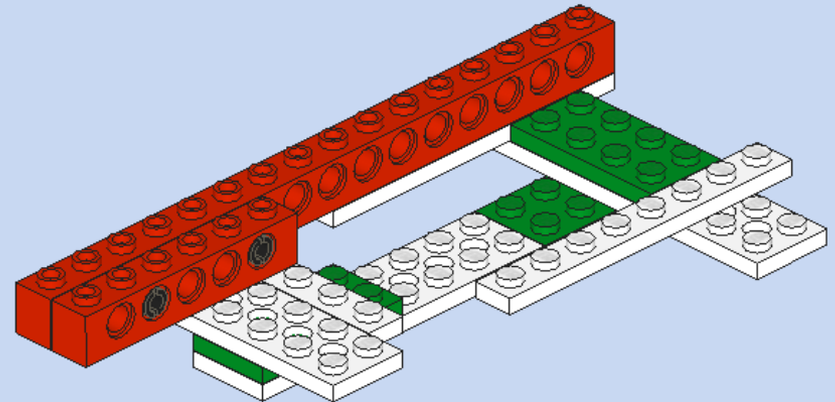


Conector

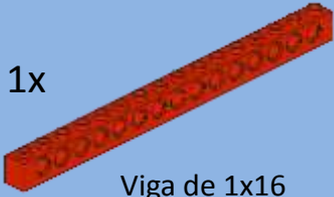
5



6

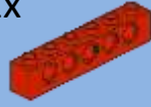


1x



Viga de 1x16

1x



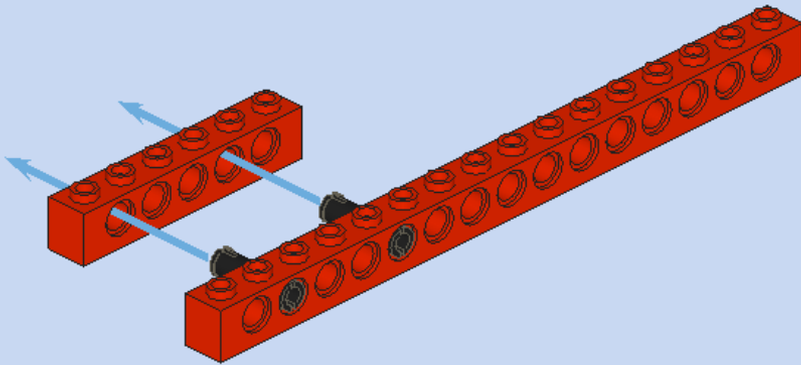
Viga de 1x6

2x

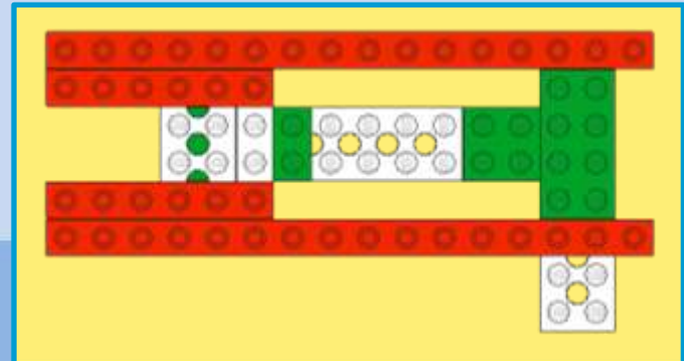
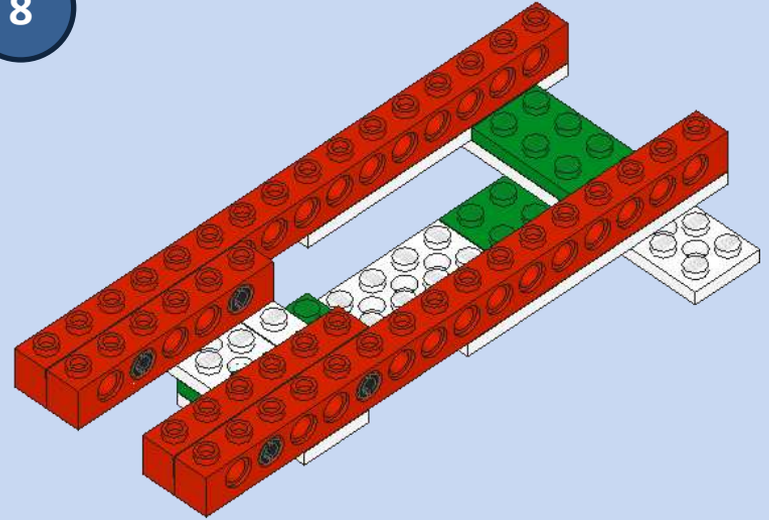


Conector

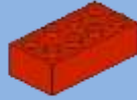
7



8



1x



Ladrillo 2x4

1x



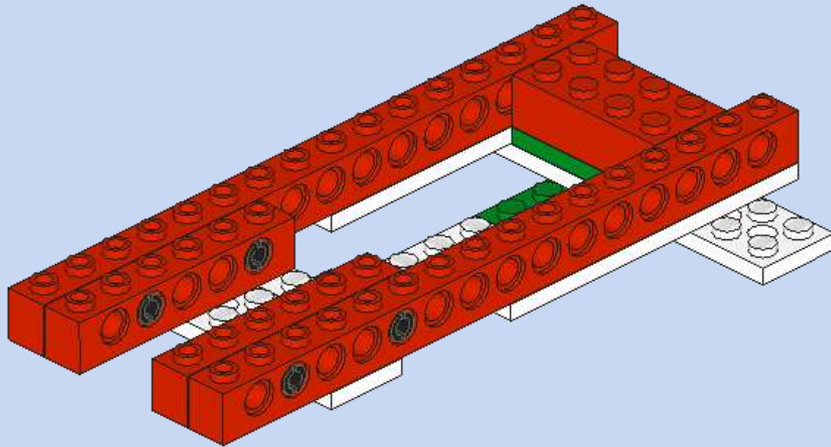
Engranaje corona
de 24 dientes

1x

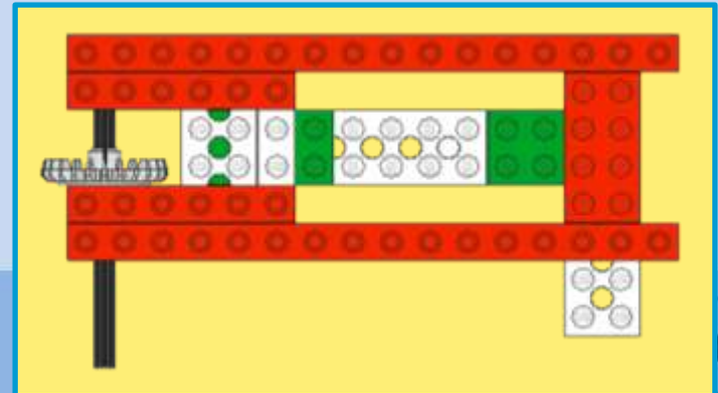
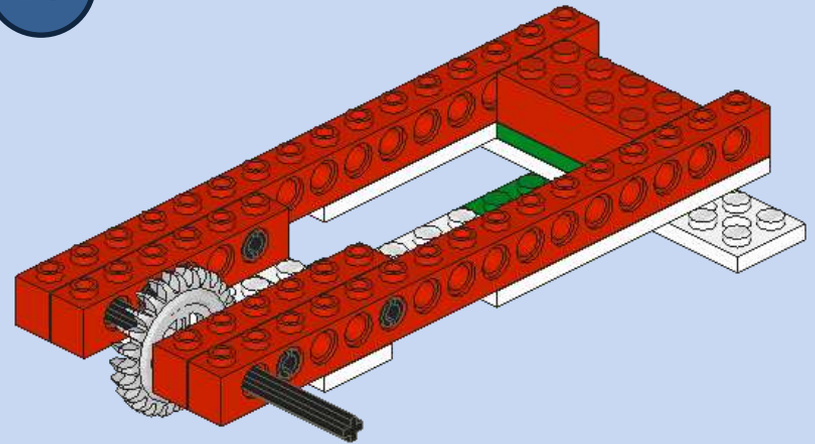


Eje de 8

9



10



1x



Motor

1x



Cojinete

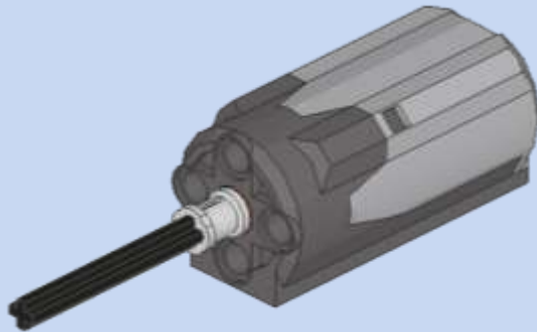
1x



Eje de 6

6

11

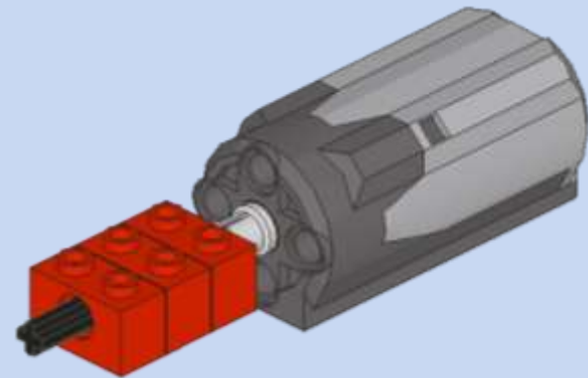


3x



Viga 1x2

12

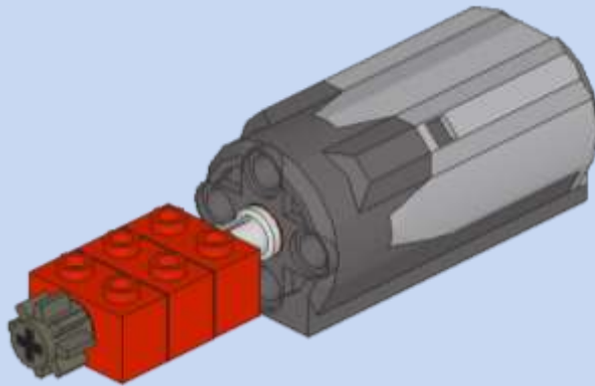


1x

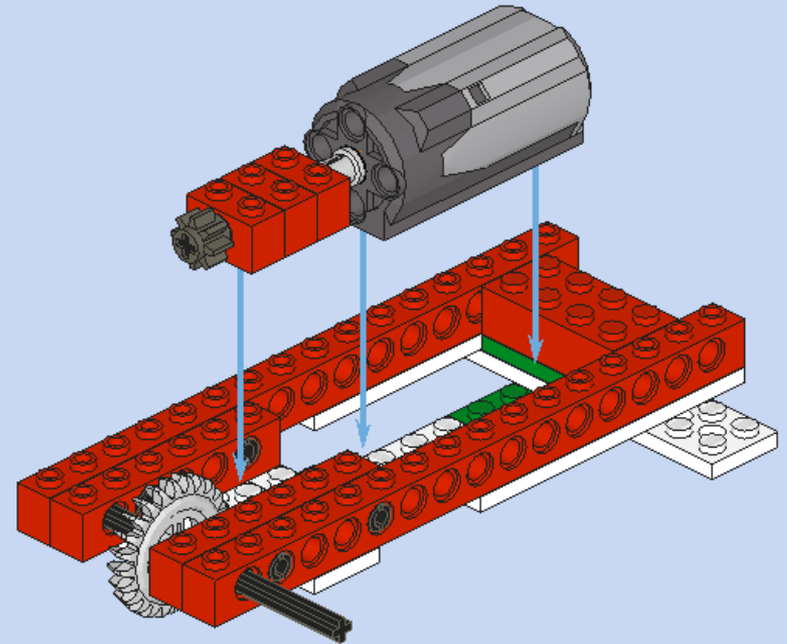


Engranaje de
8 dientes

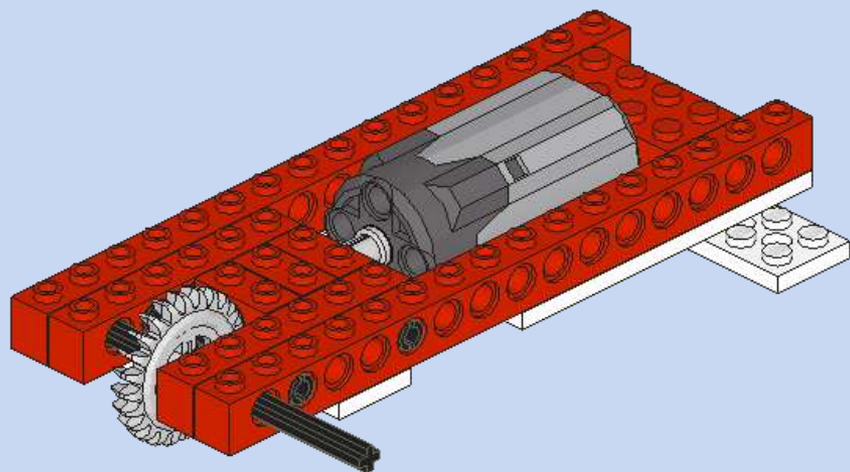
13



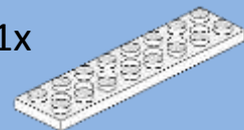
14



15



1x



Plancha 2x8

1x



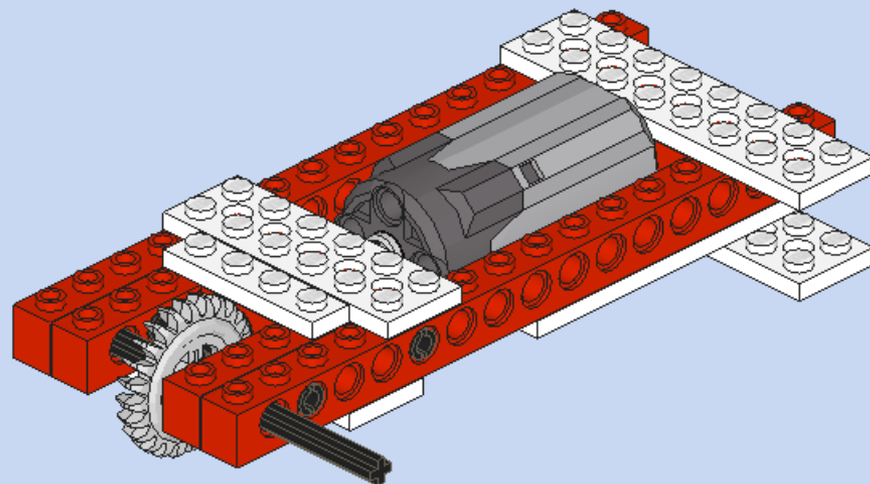
Plancha 1x4

1x



Plancha 1x6

16

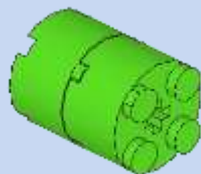


2x



Ladrillo 2x2
redondo

17

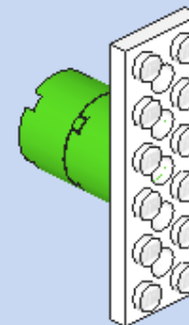


1x



Plancha 1x6

18

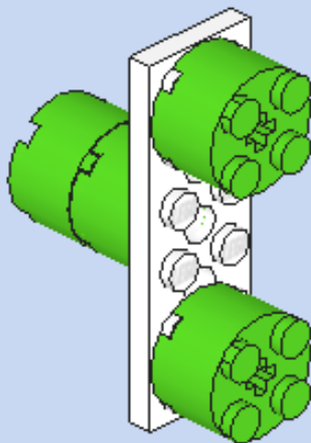


2x



Ladrillo 2x2
redondo

19



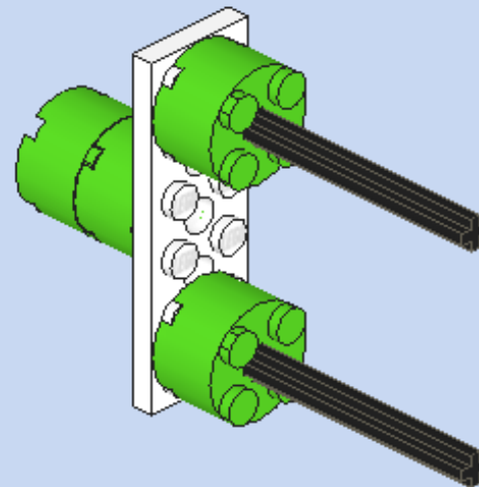
2x

6



Eje de 6

20

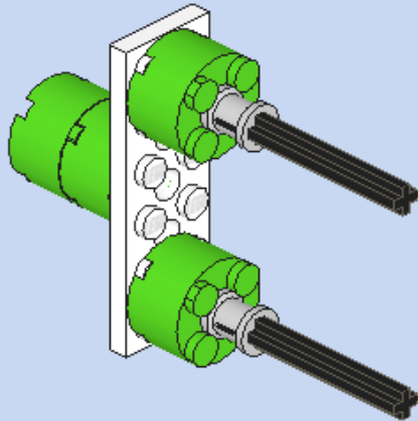


2x

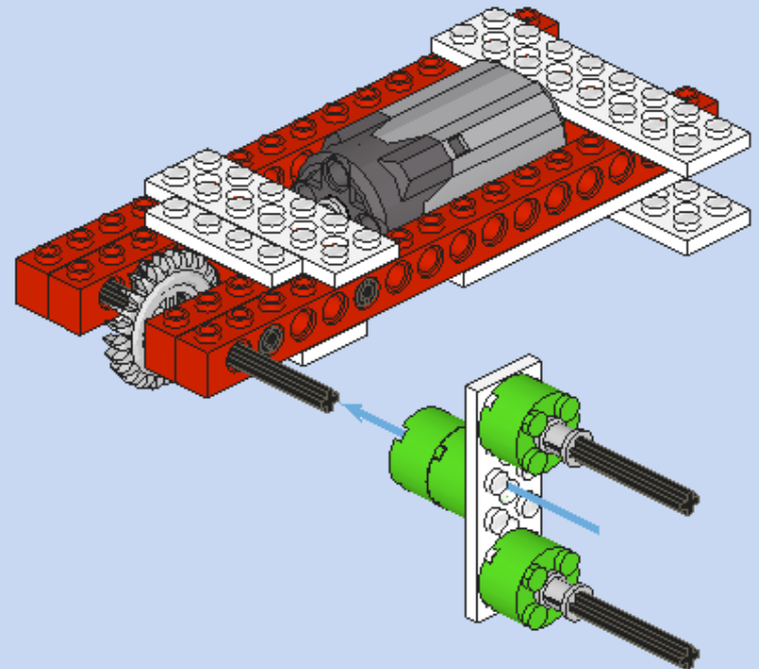


Cojinete

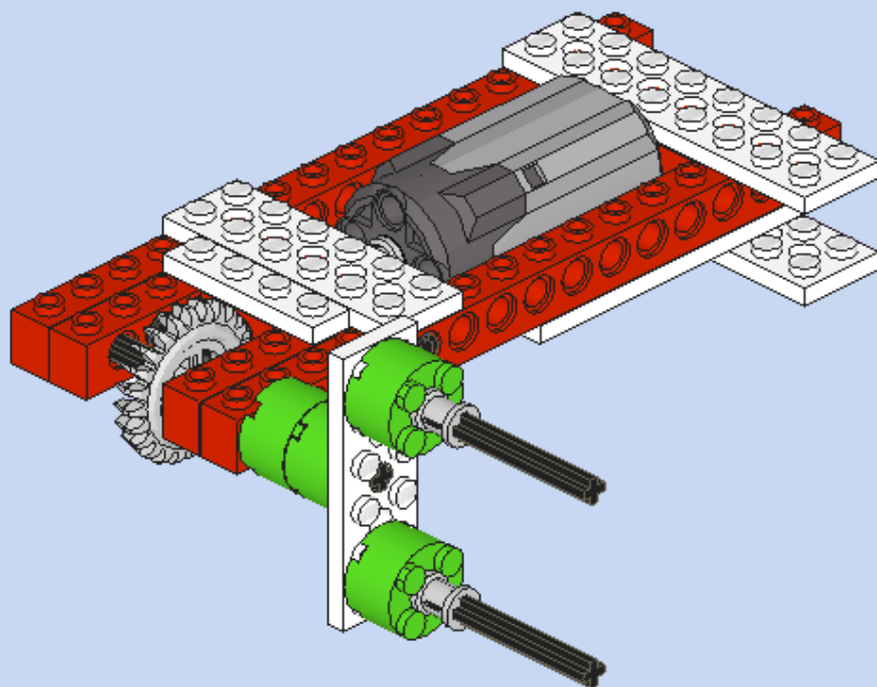
21



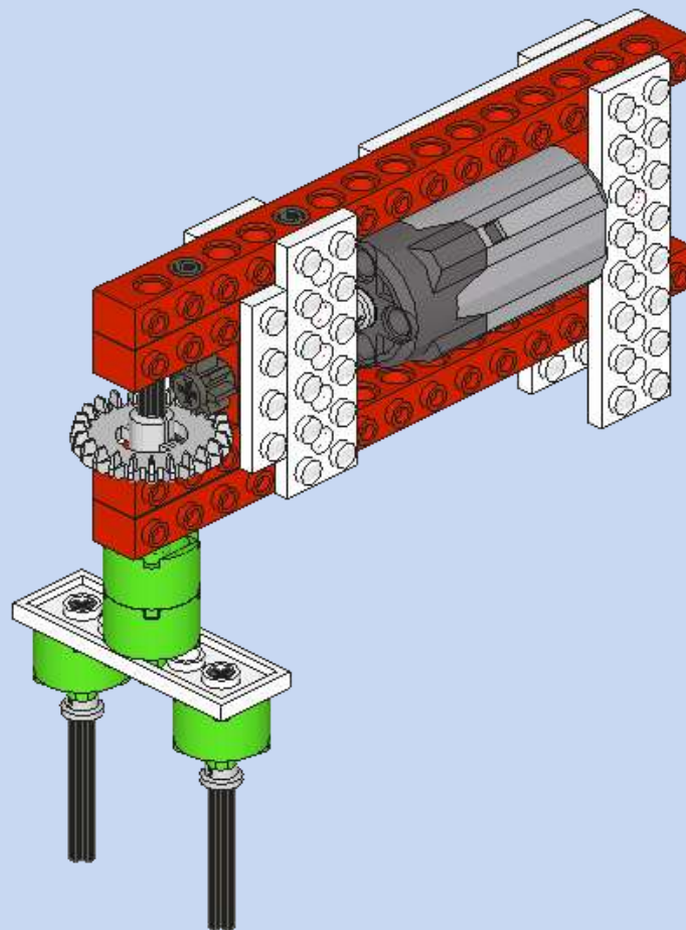
22



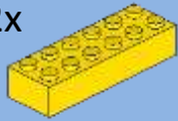
23



24

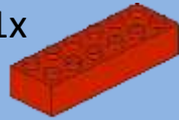


2x



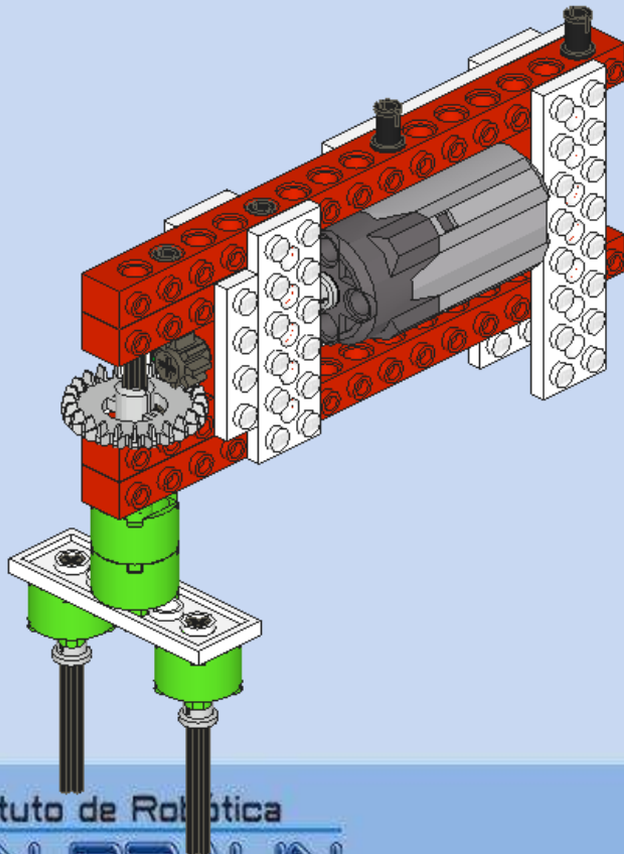
Ladrillo 2x6

1x



Ladrillo 2x6

25



1x



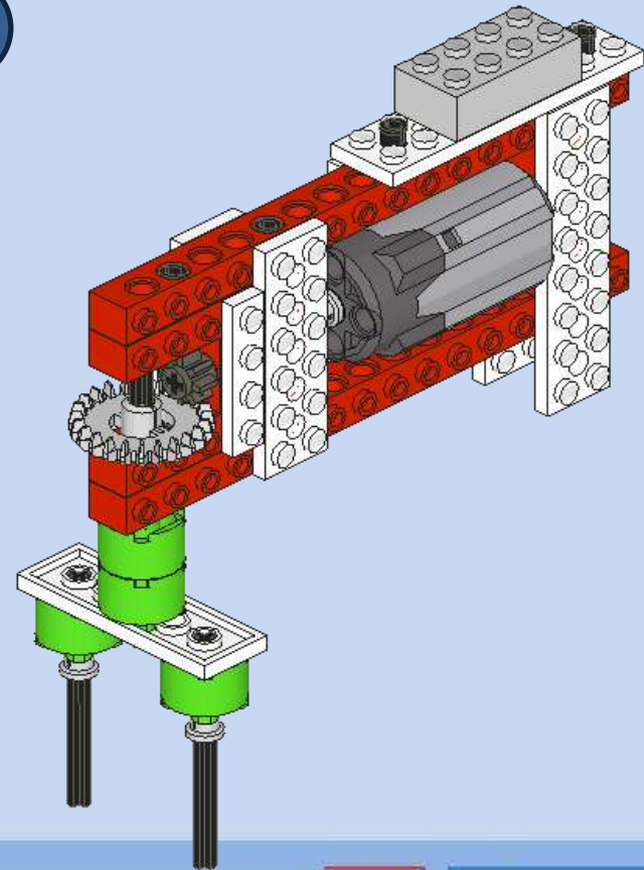
Cojinete

1x

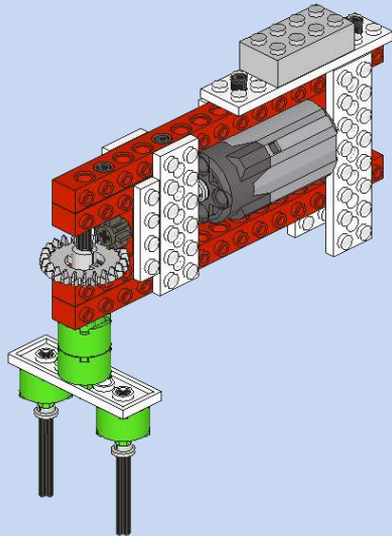


Eje de 6

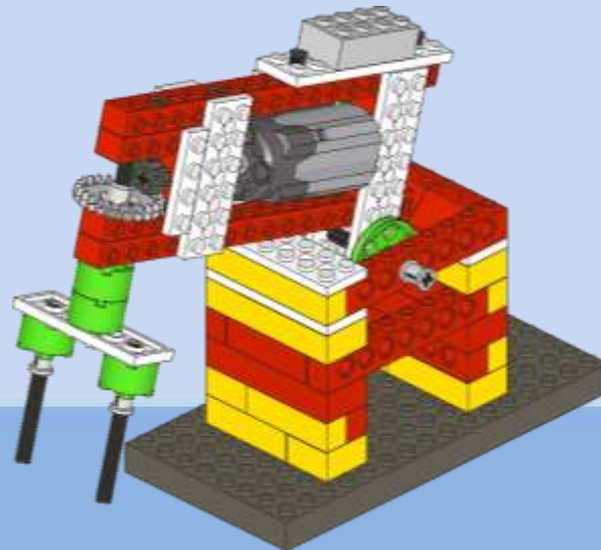
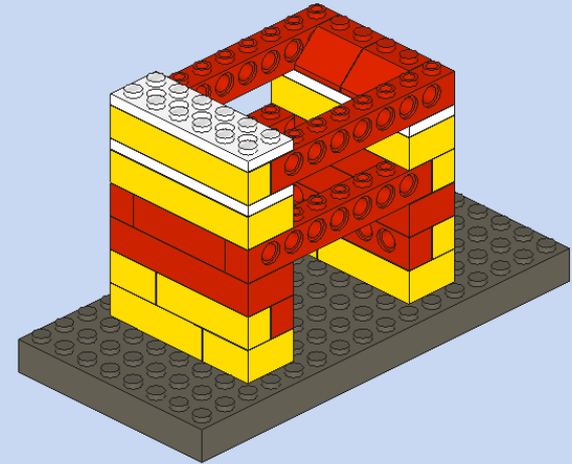
26



Parte 3



+



3x



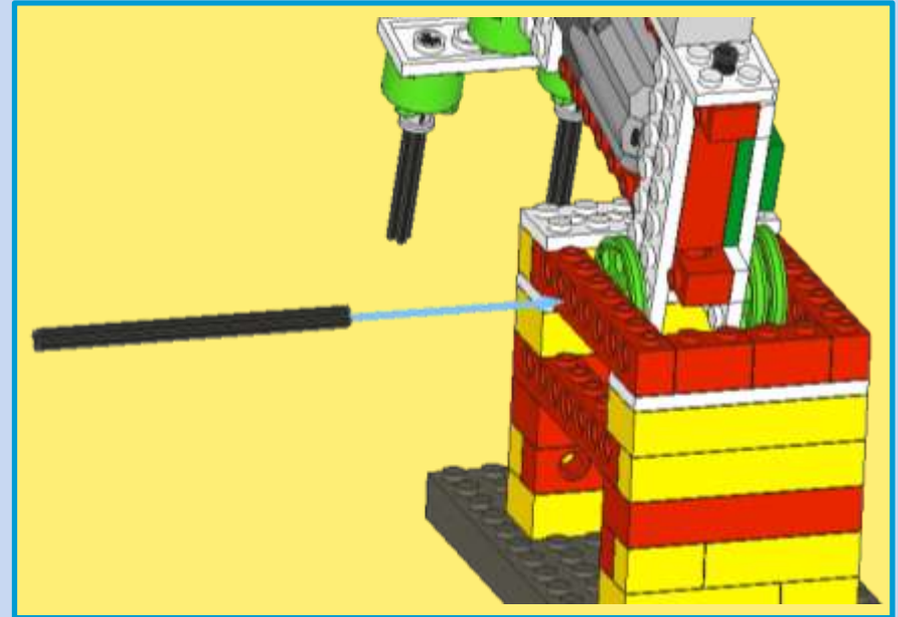
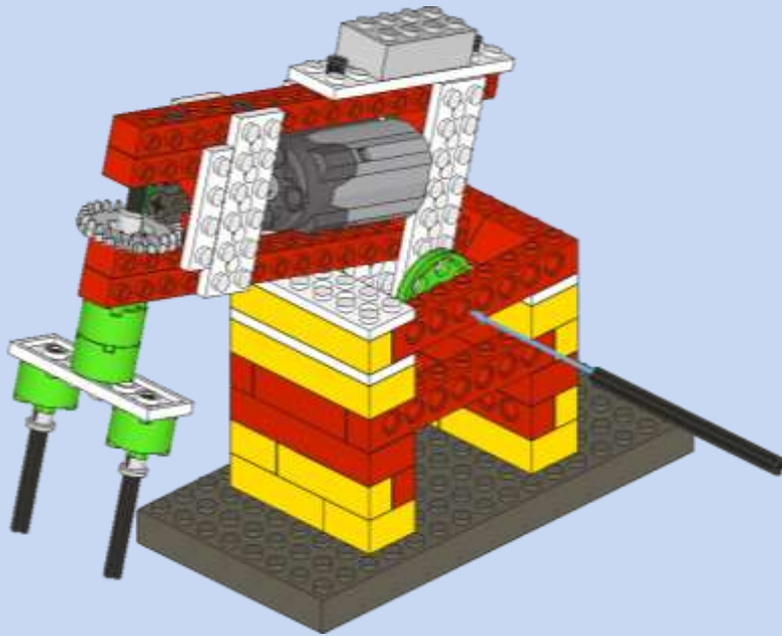
Polea mediana
24x4

1x



Eje de 8

1

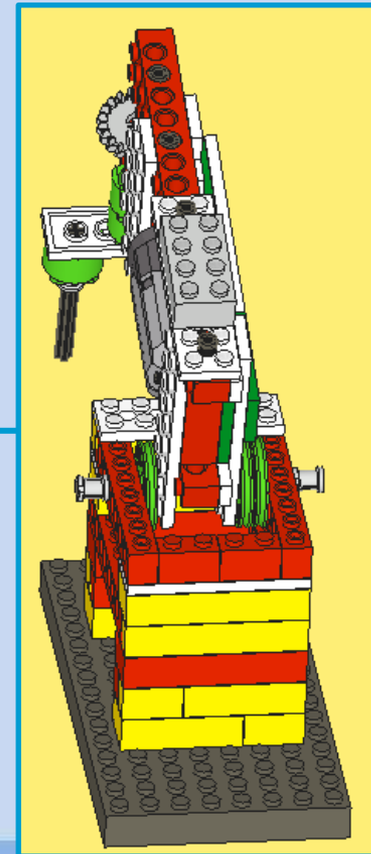
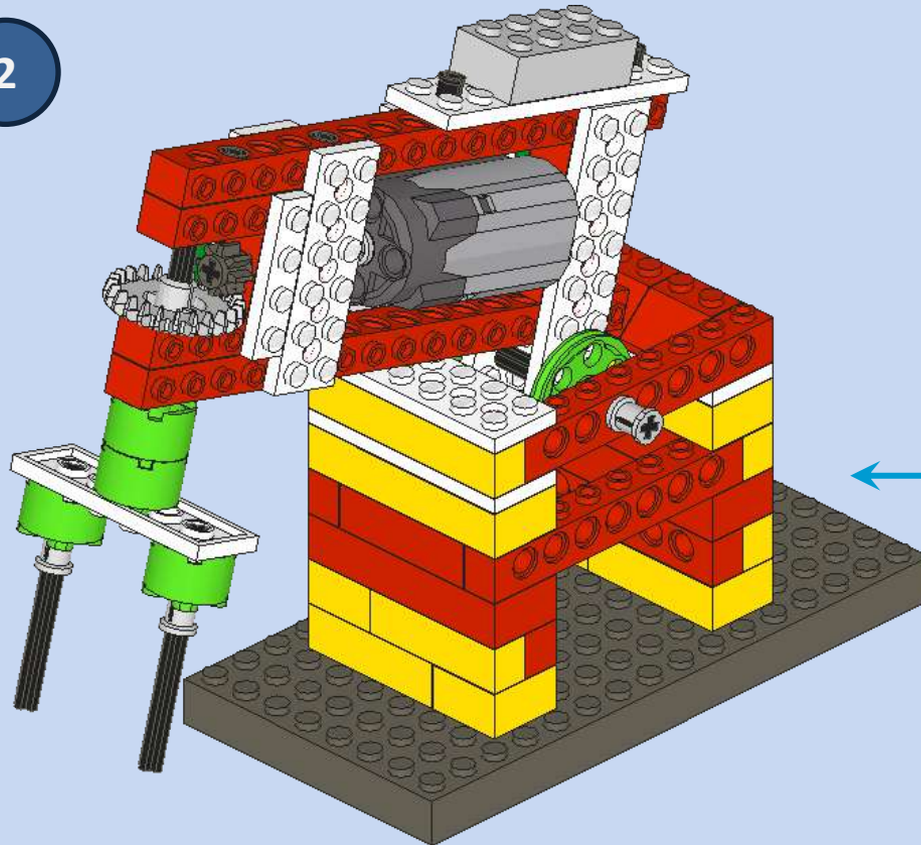


2x



Cojinete

2



PROGRAMAS NIVEL BÁSICO

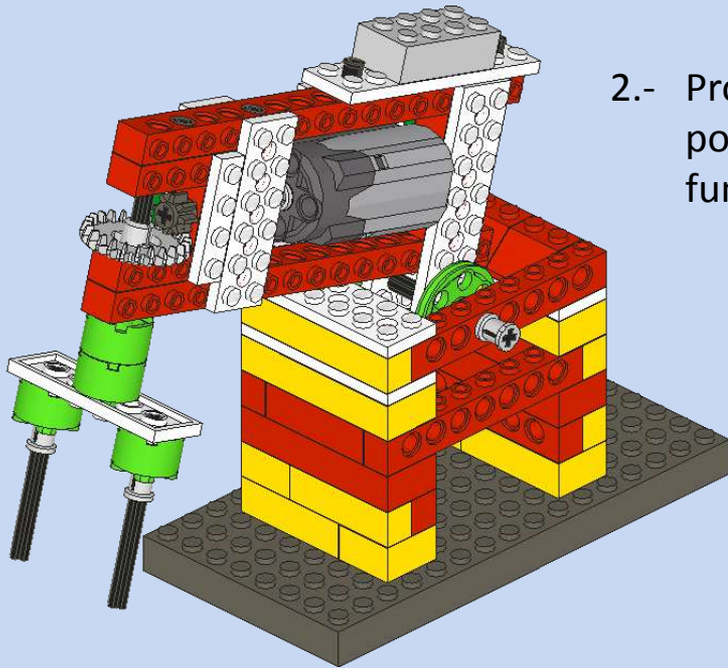
1.- Programa la batidora para que inicie su funcionamiento.



2.- Programa la batidora para que inicie su funcionamiento en la potencia 1, luego de 2 segundos aumente su potencia a 10, funcione 2 segundos y se detenga.



3.- Programa la batidora para que inicie girando en sentido horario y luego de 4 segundos cambie a sentido antihorario y se detenga luego de 2 segundos.



PROGRAMAS NIVEL INTERMEDIO

- 1.- Programa la batidora para que funcione cuando el sensor de inclinación esta horizontal y se detenga cuando el sensor de inclinación este hacia arriba.



- 2.- Programa la batidora para que aumente su potencia cuando se oprima la flecha hacia arriba del teclado y baje la potencia cuando se oprima la flecha hacia abajo del teclado



PROGRAMAS NIVEL AVANZADO

- 1.- Modifica tu prototipo para que las cuchillas o paletas giren más rápidamente.

