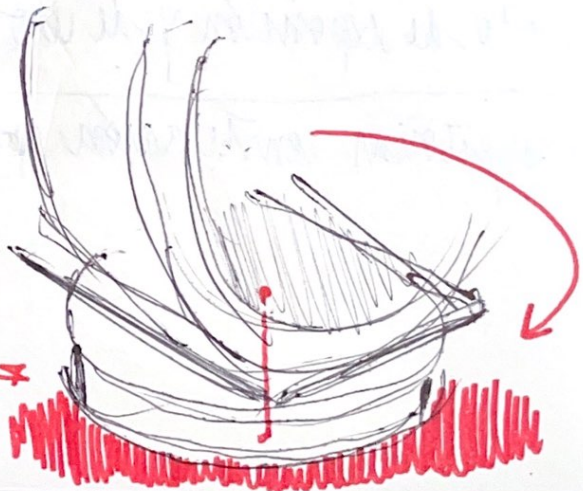


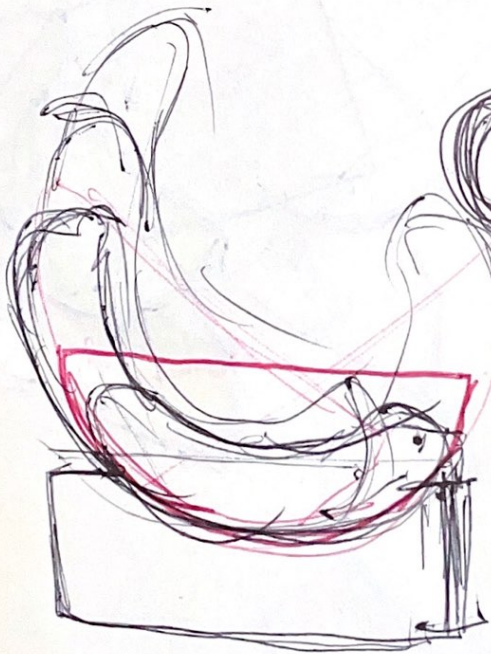
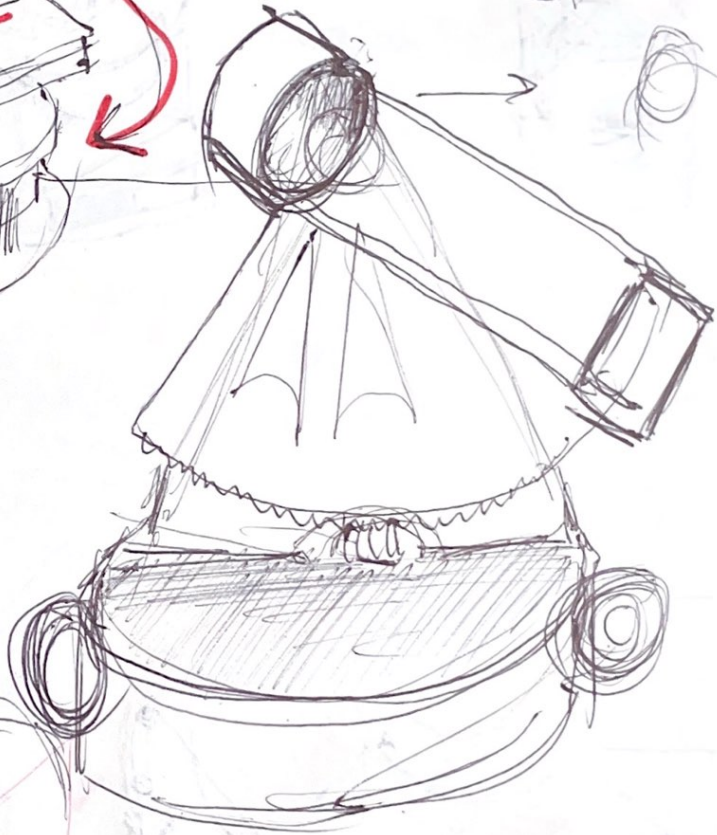
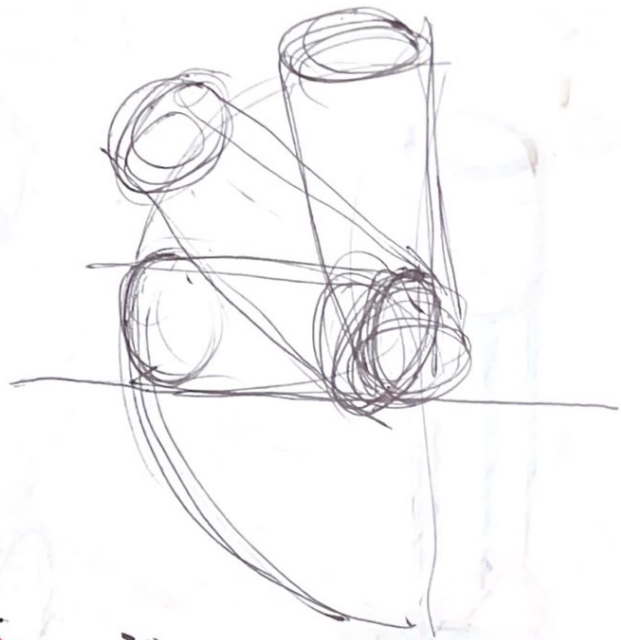
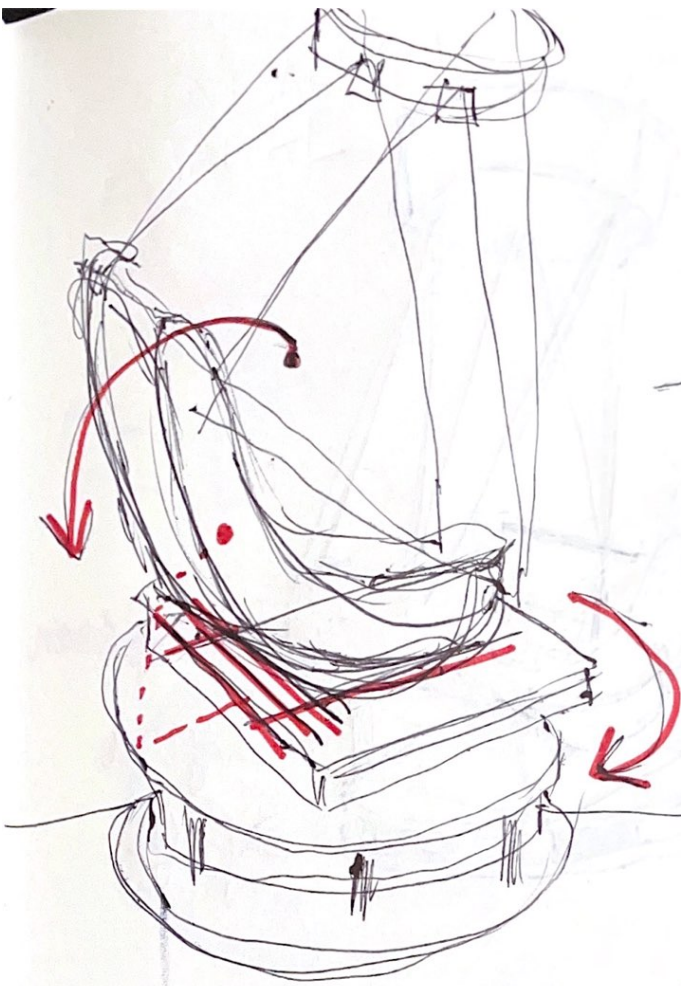
se avienta
hacia atrás
para mayor
inclinación

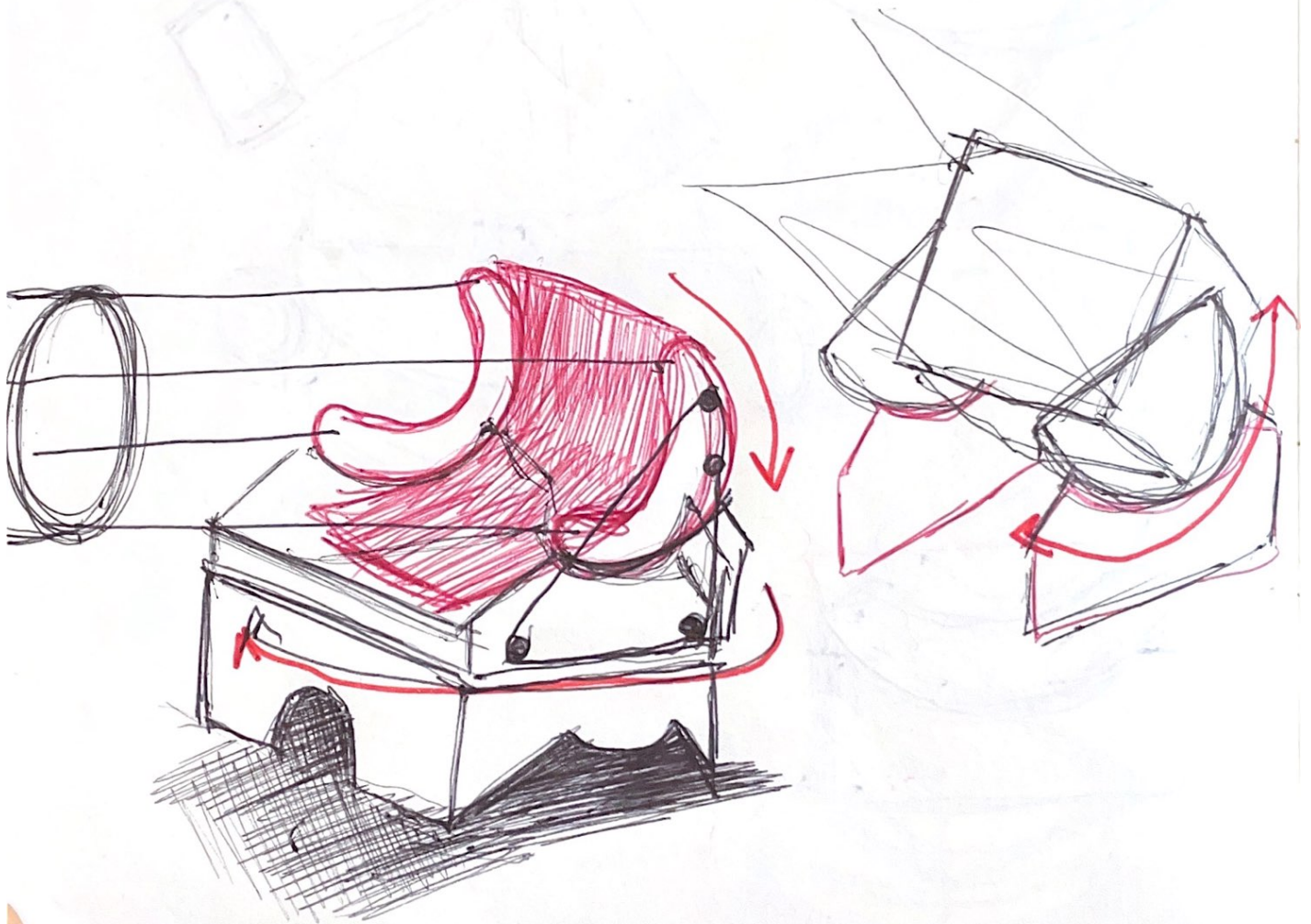
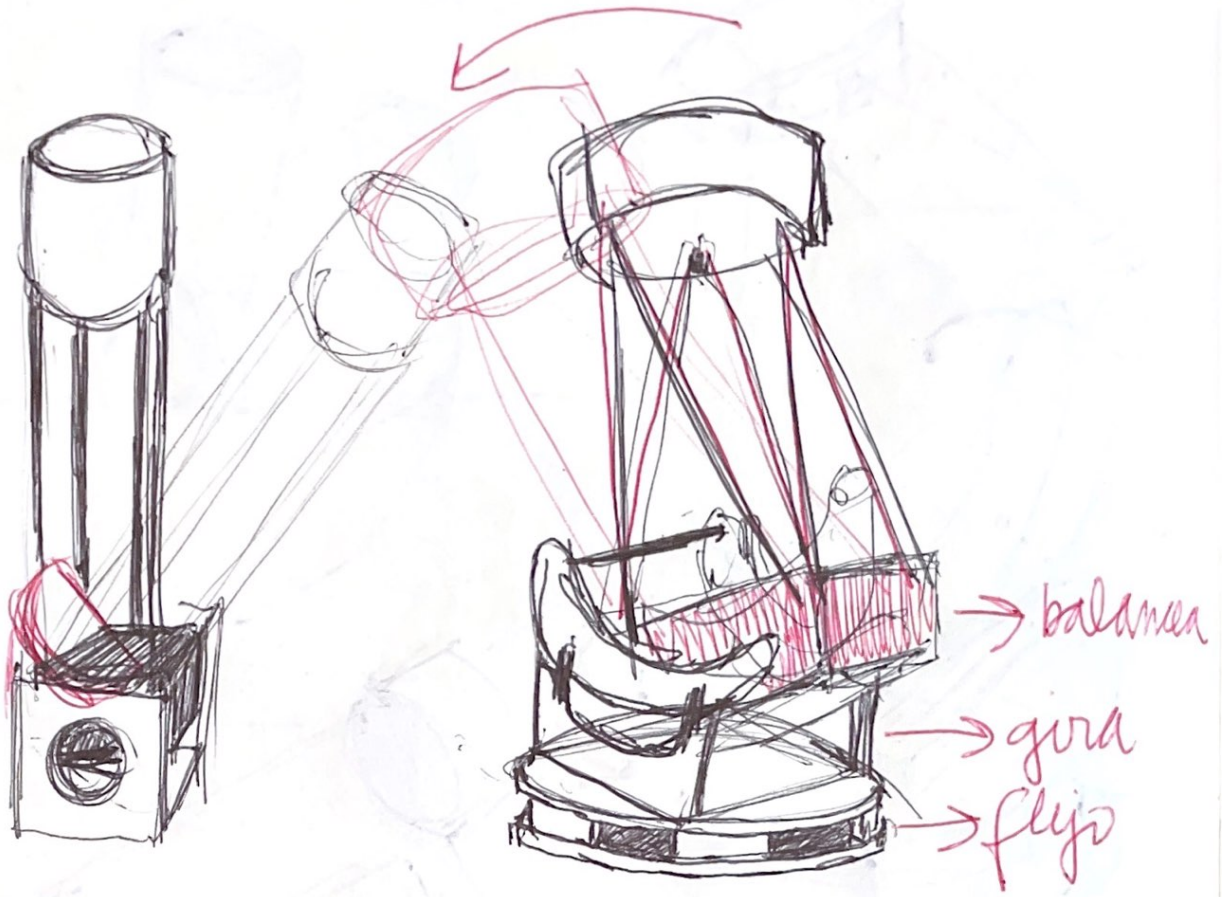
tope que
cambia inclinación

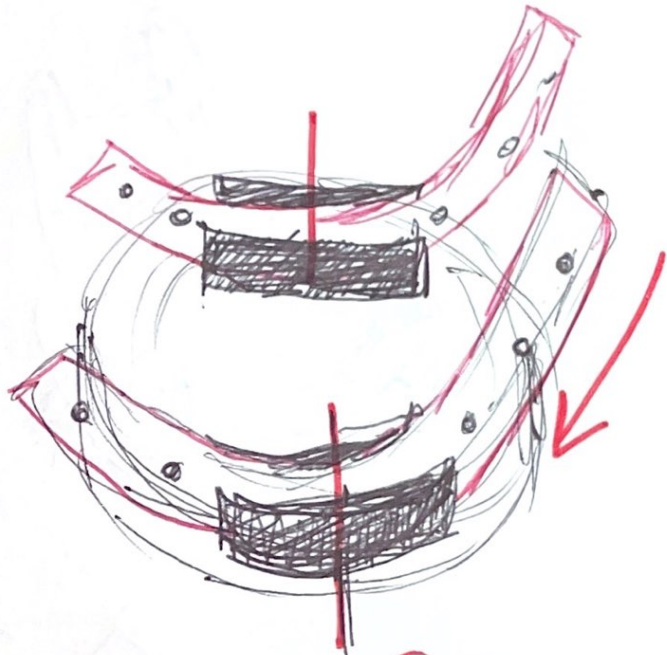
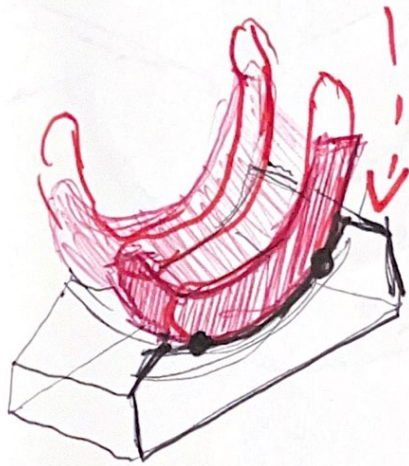
guía

fijo

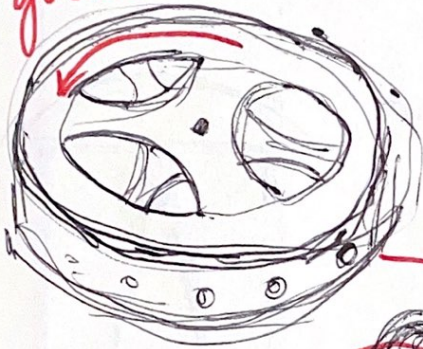




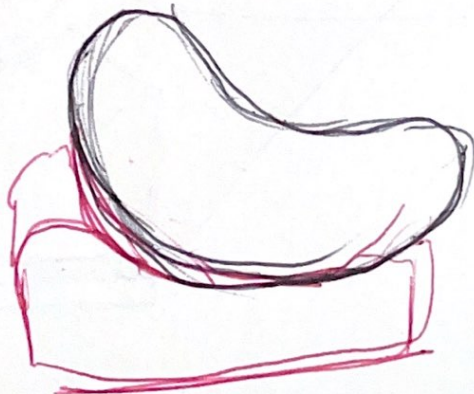
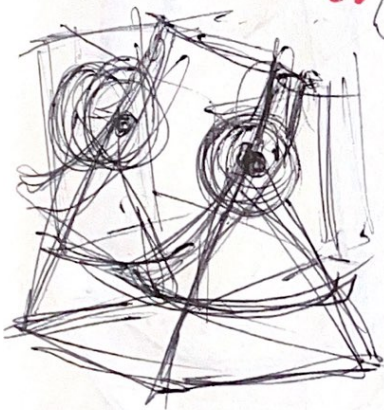
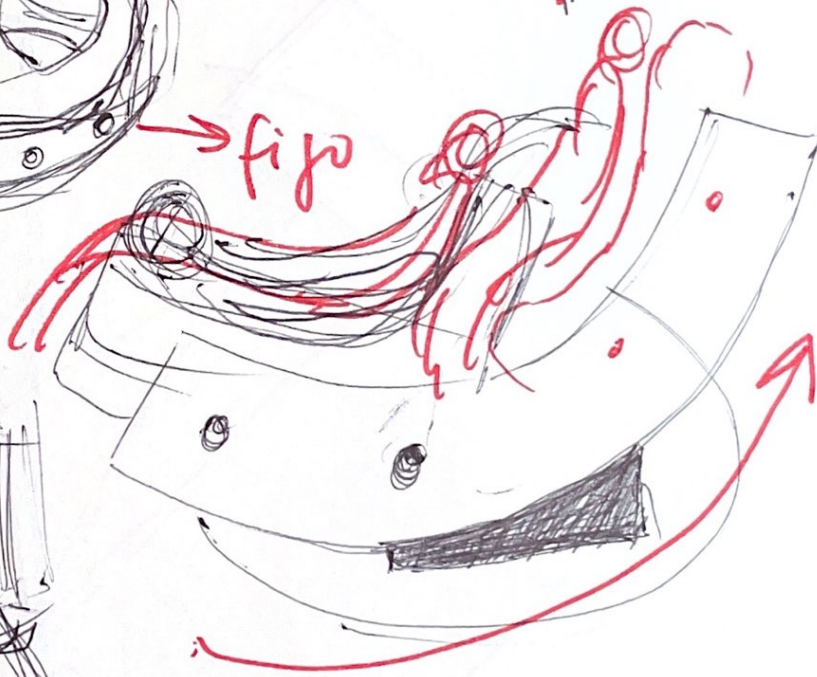


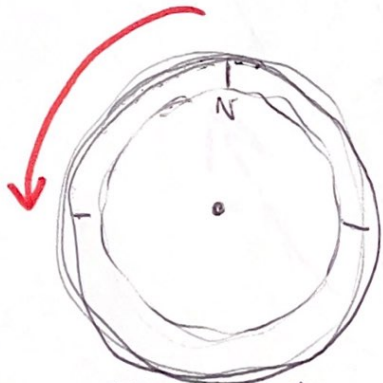
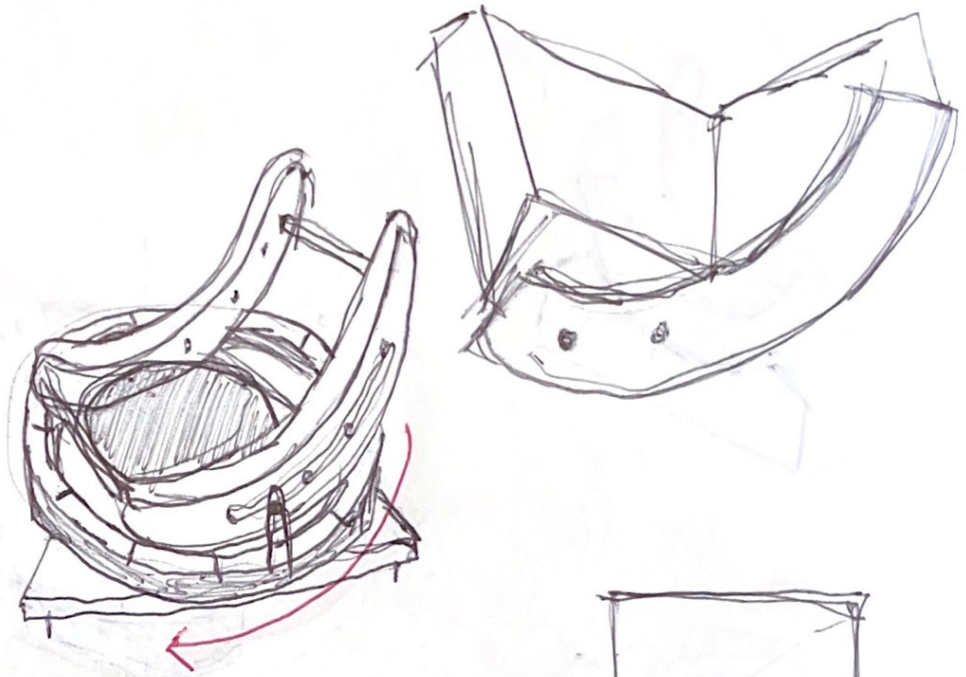


gna

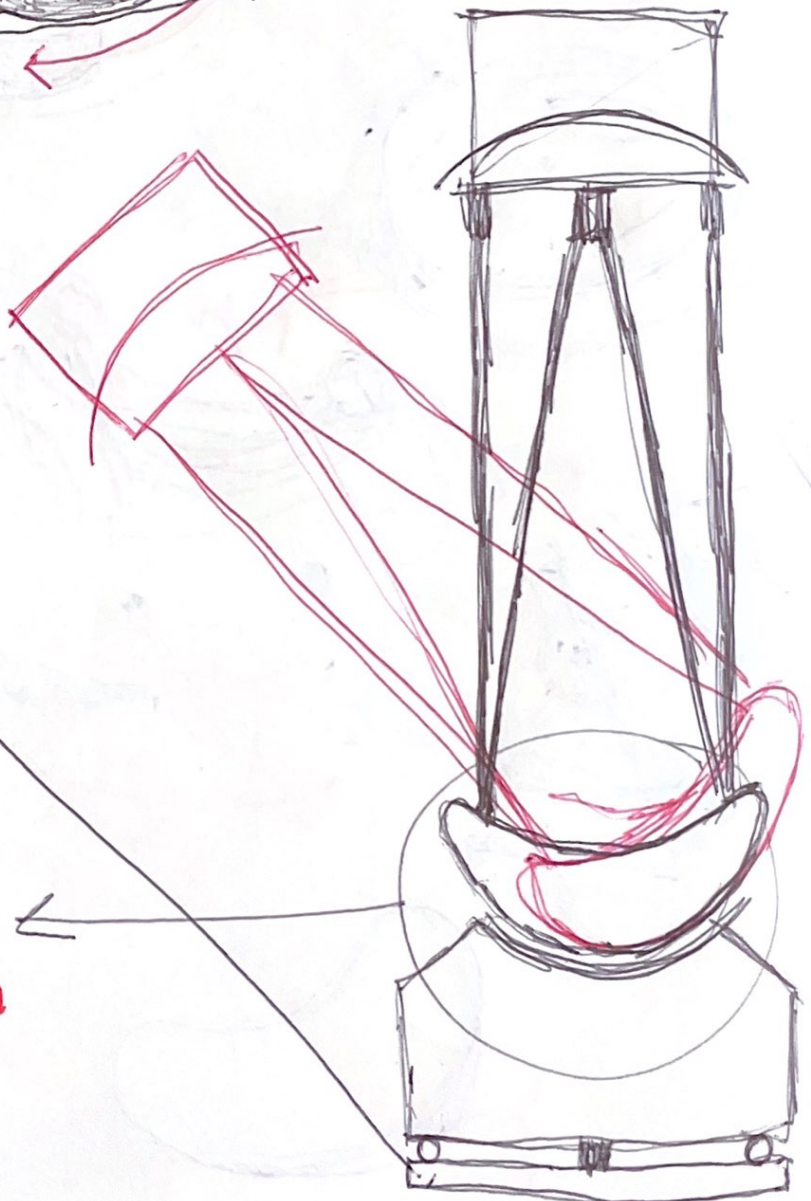
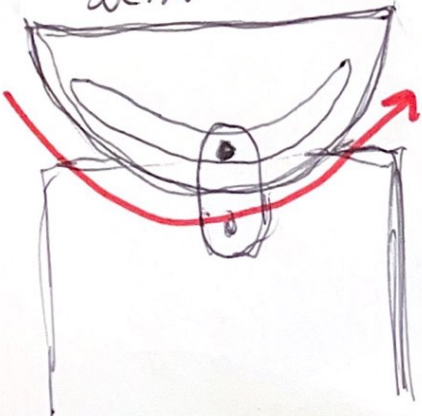


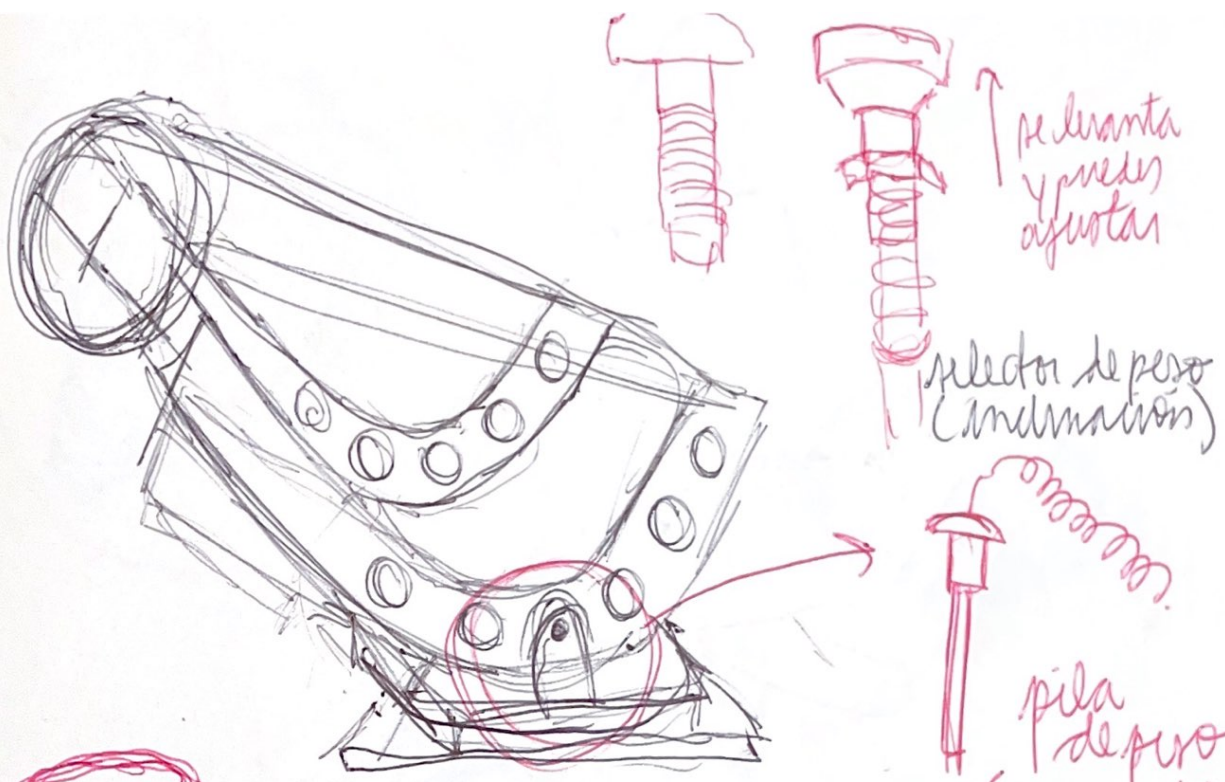
fiyo





giro para
burca
al sol.



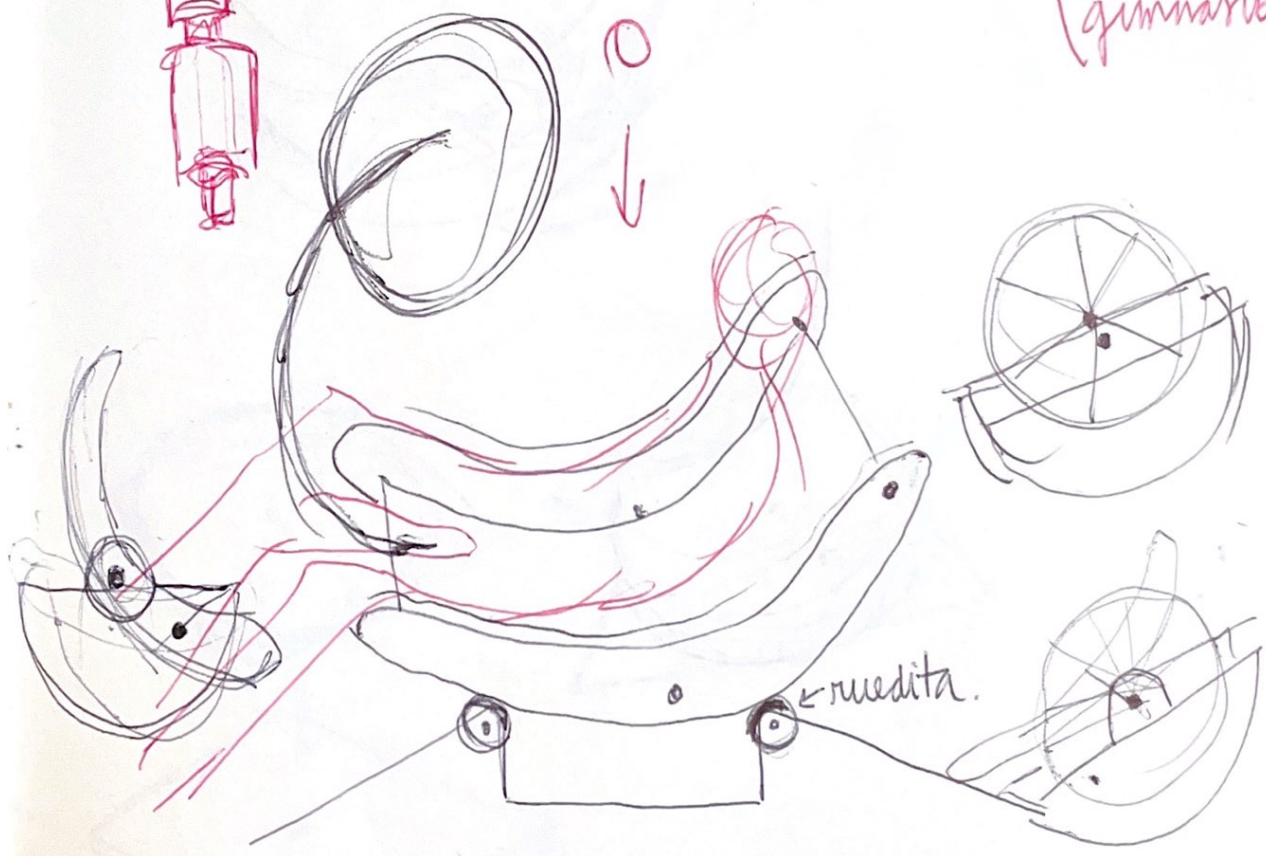


pulsante
y rueda
ajustas

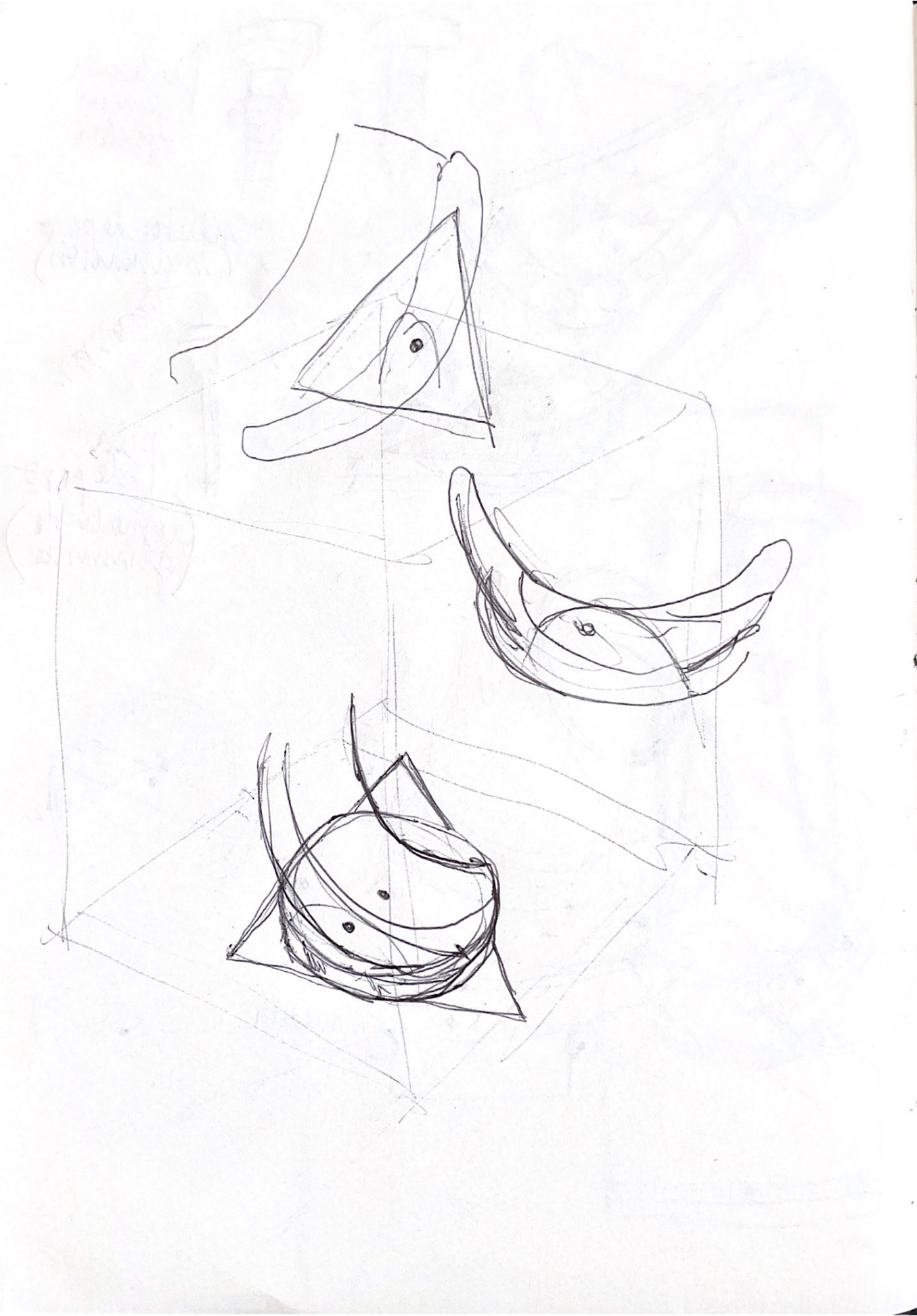
selector de peso
(Inclinación)

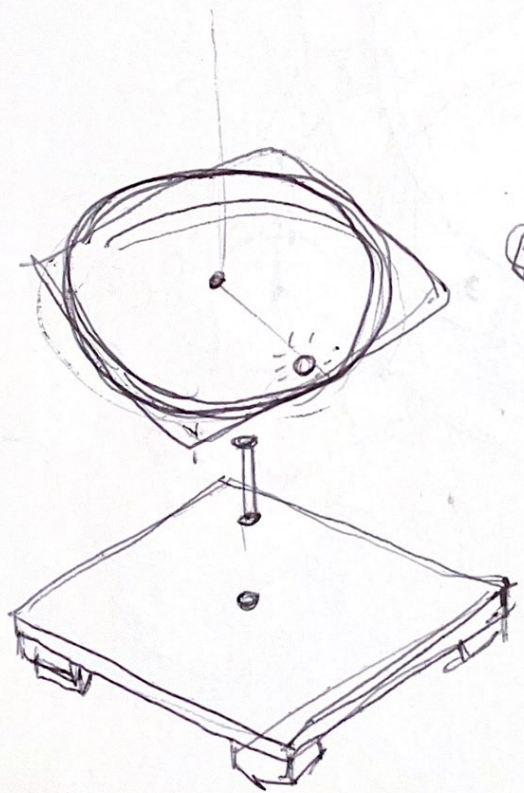
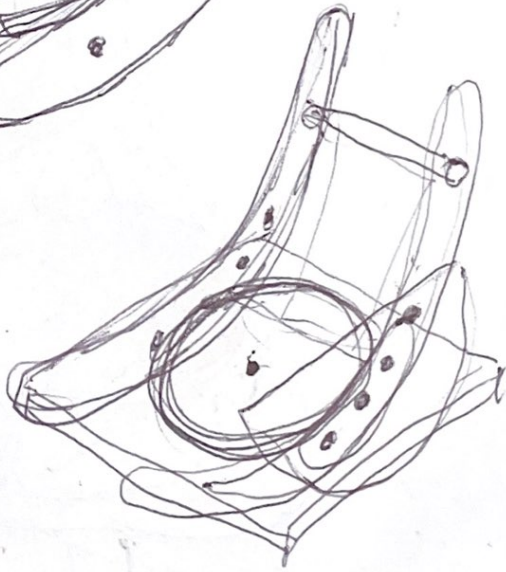
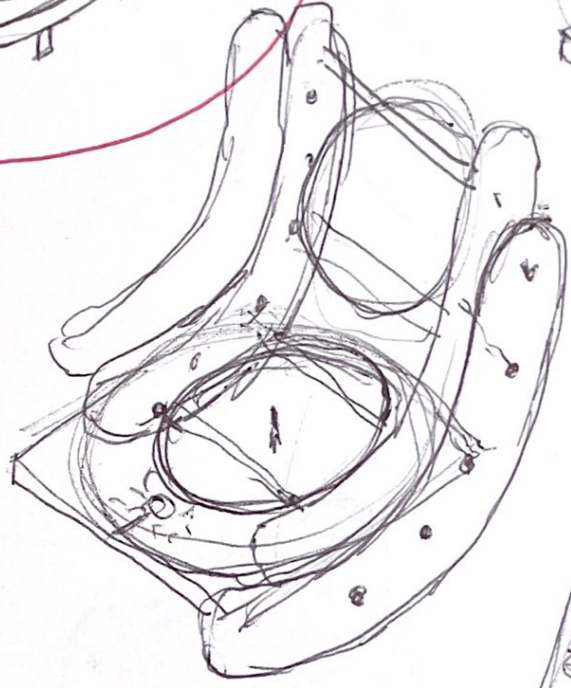
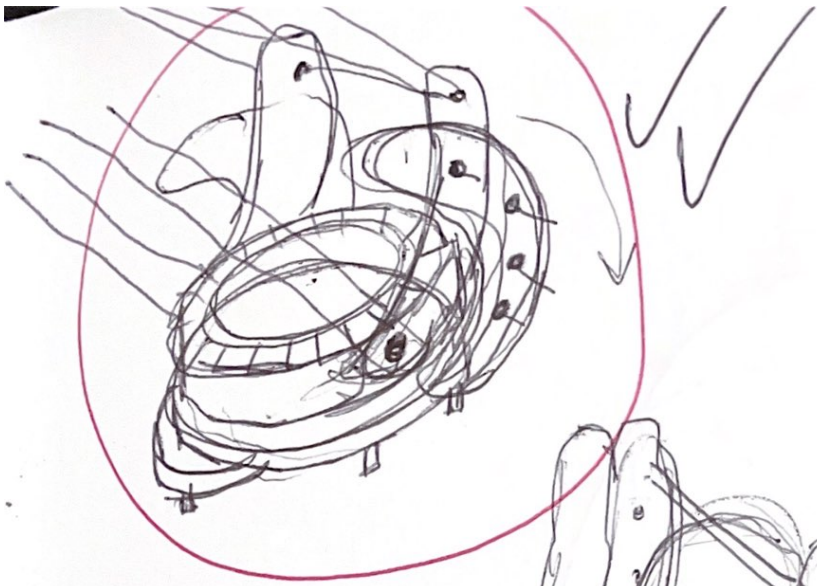


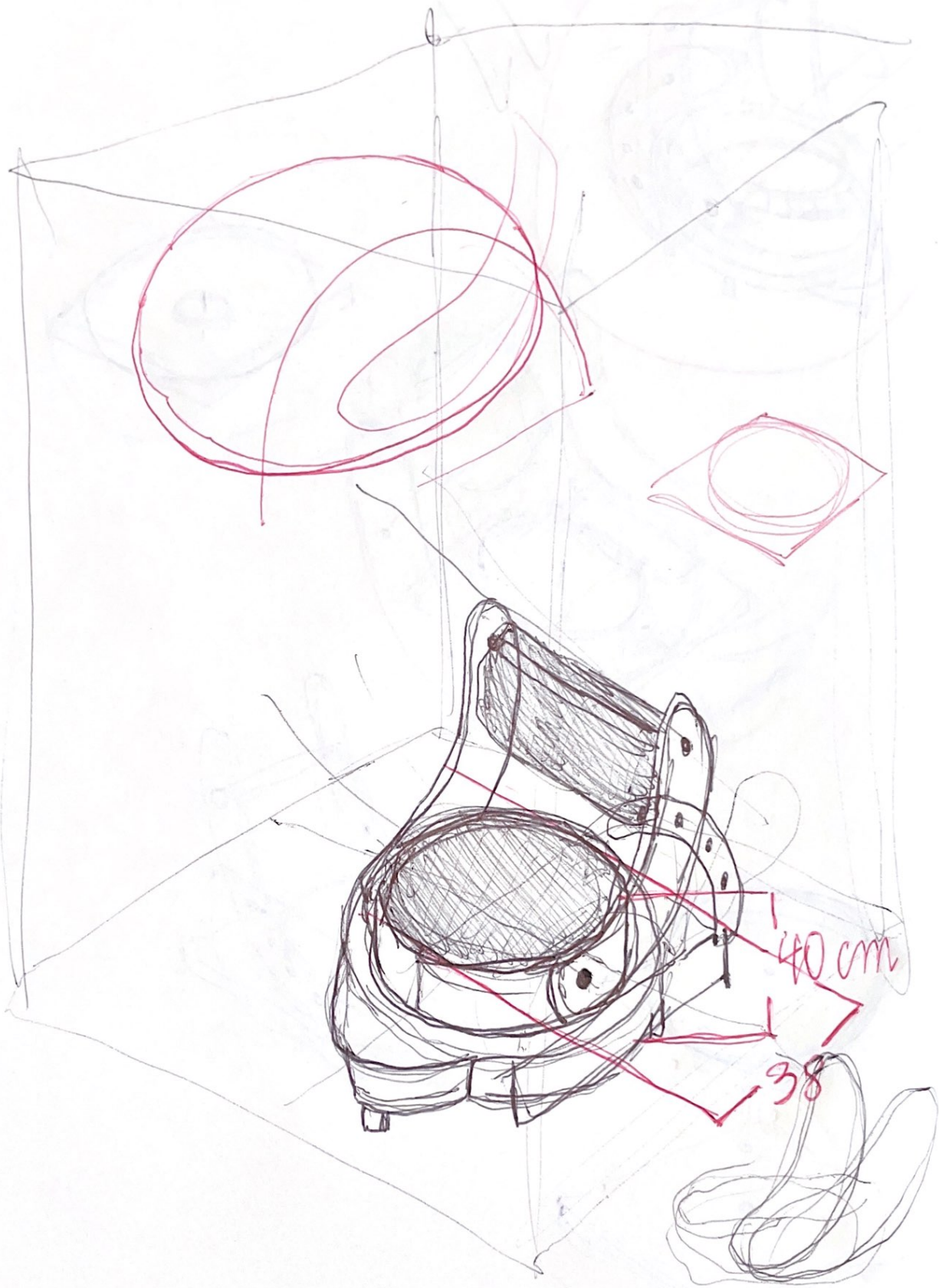
pila
de peso
(como los de
gimnasia)

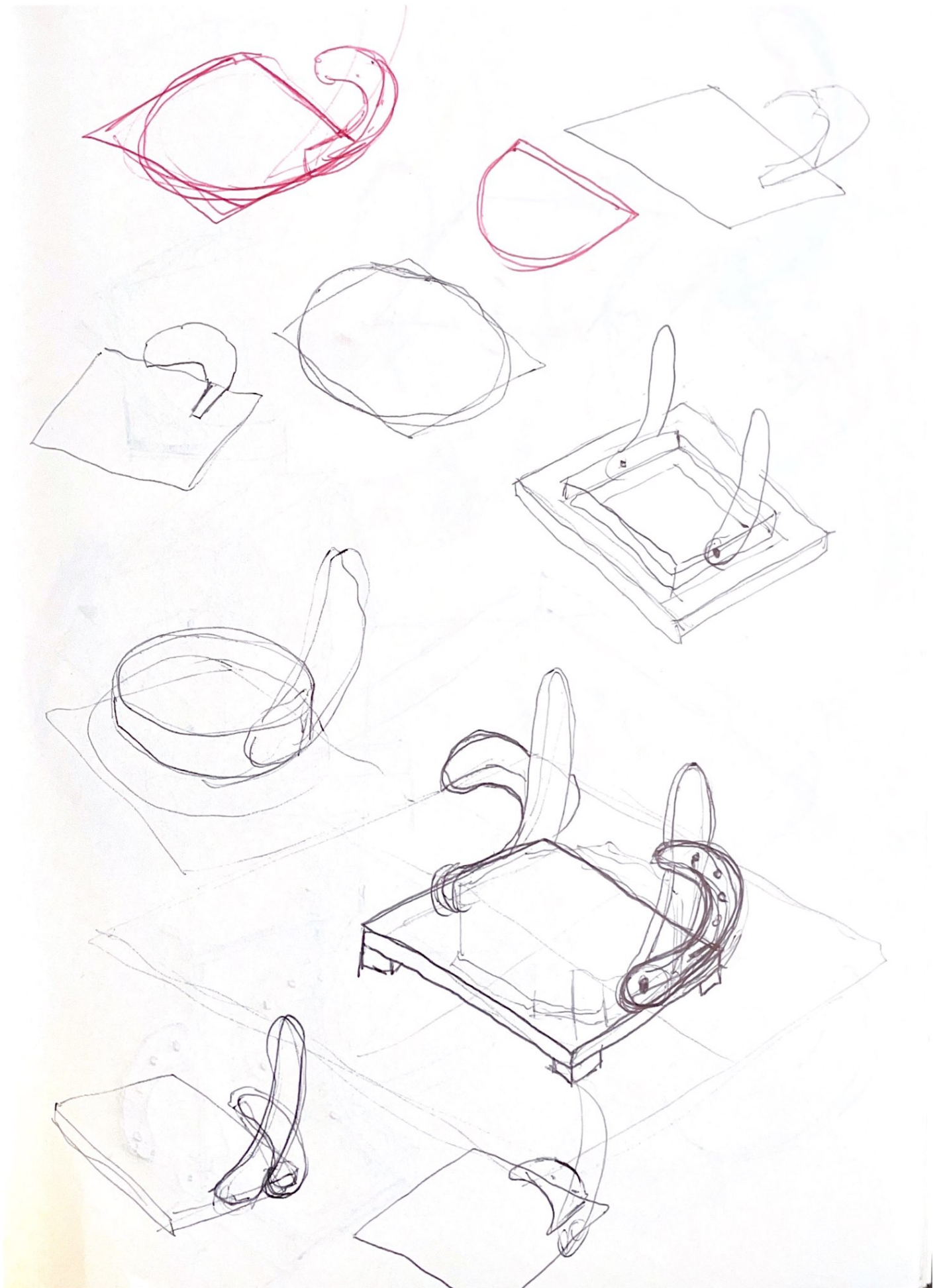


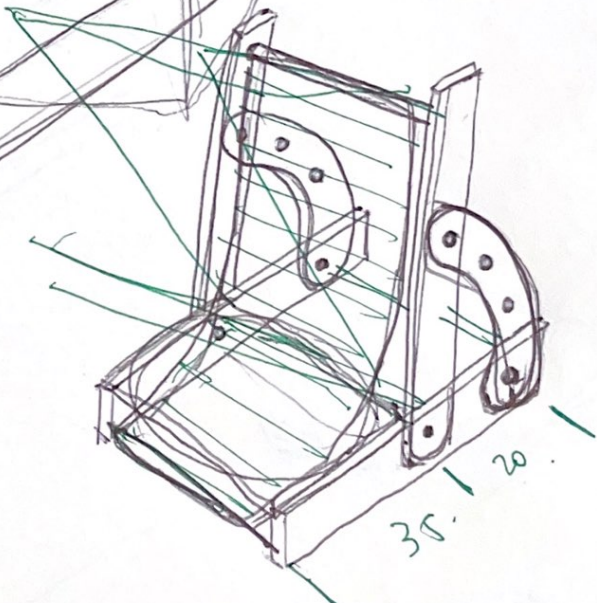
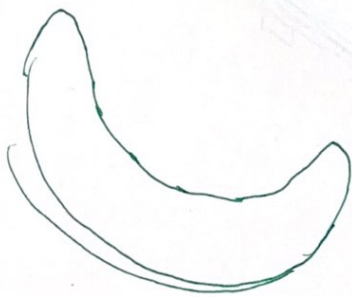
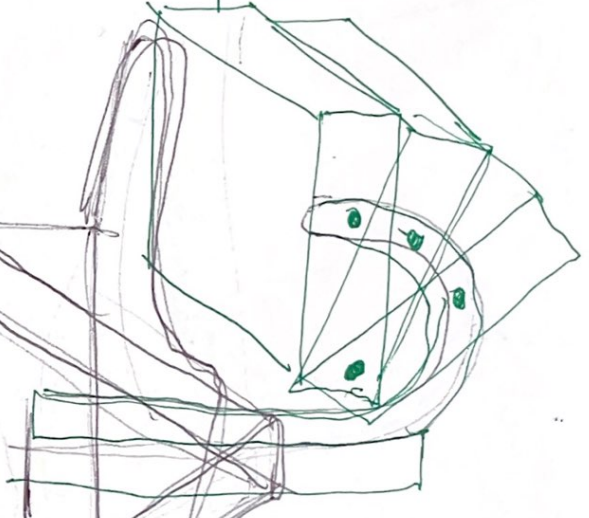
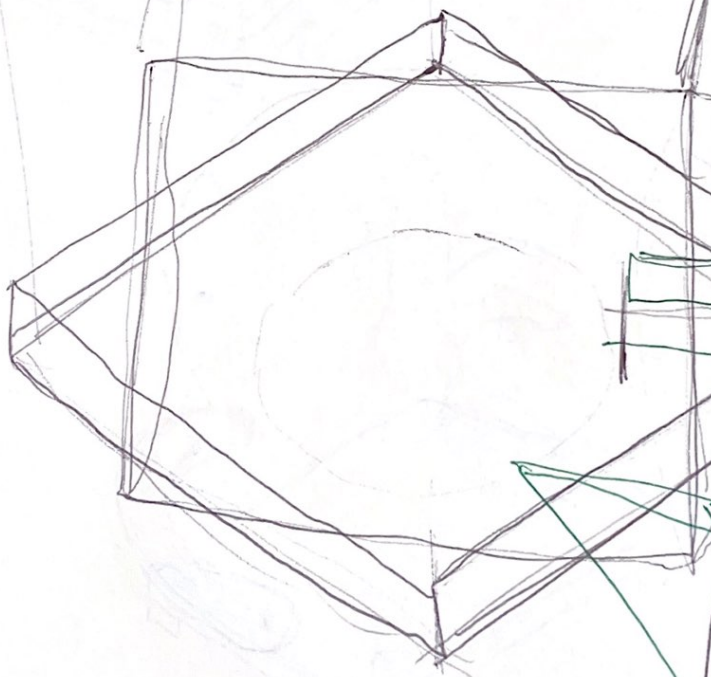
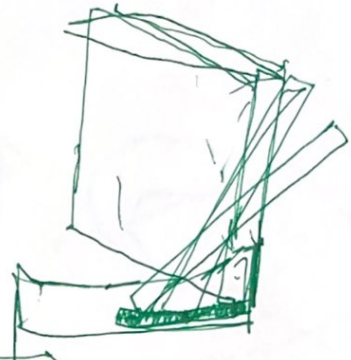
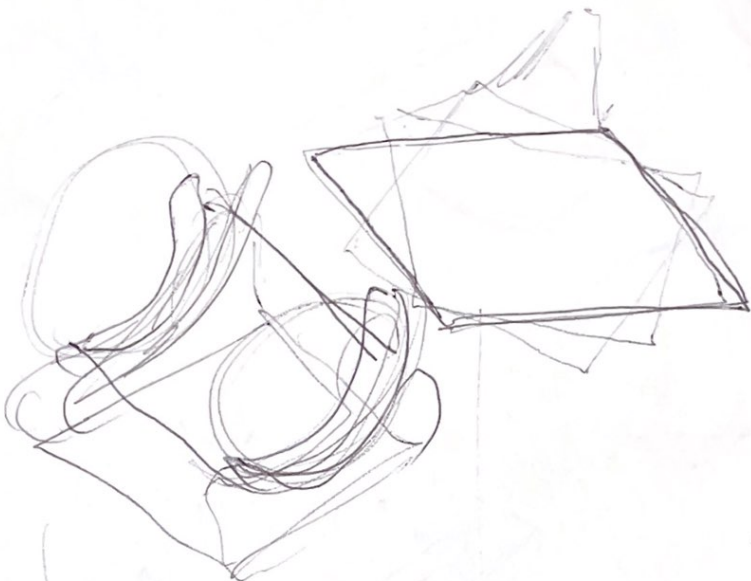
ruedita.

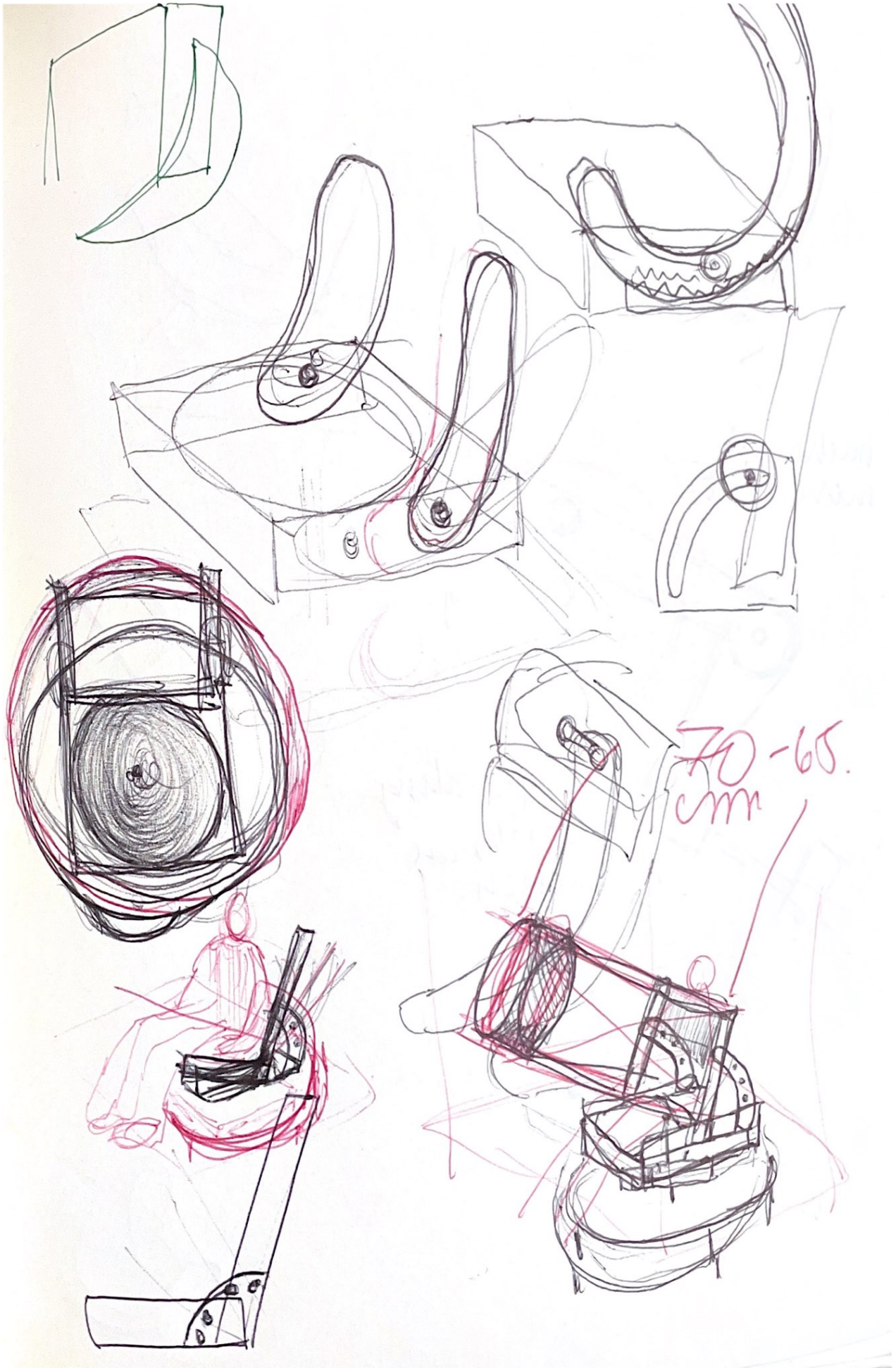


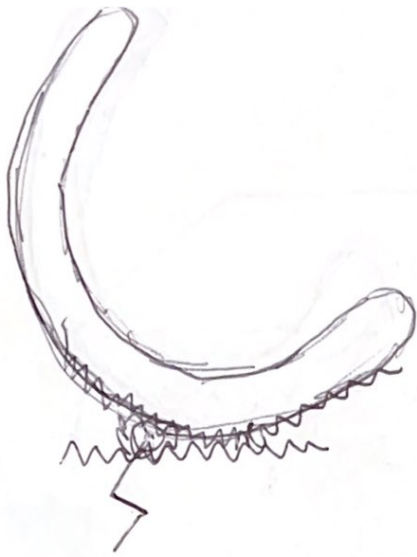




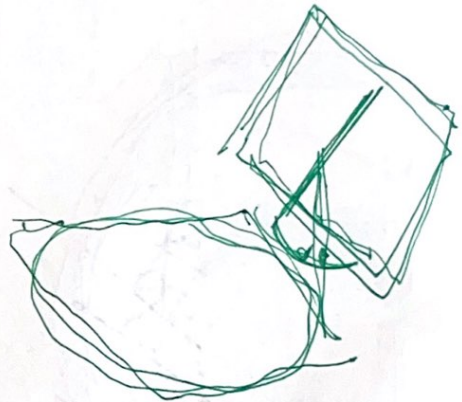
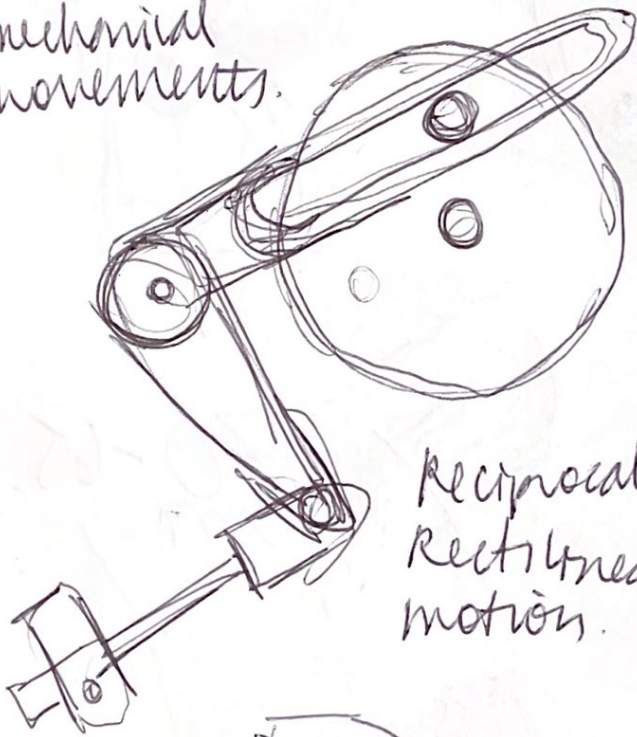




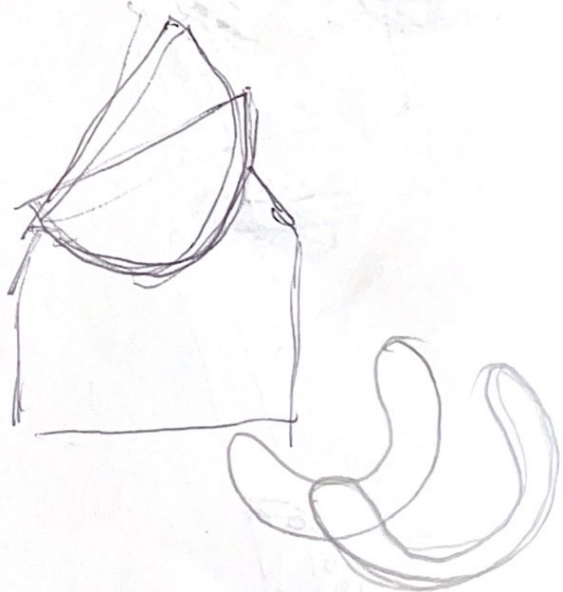


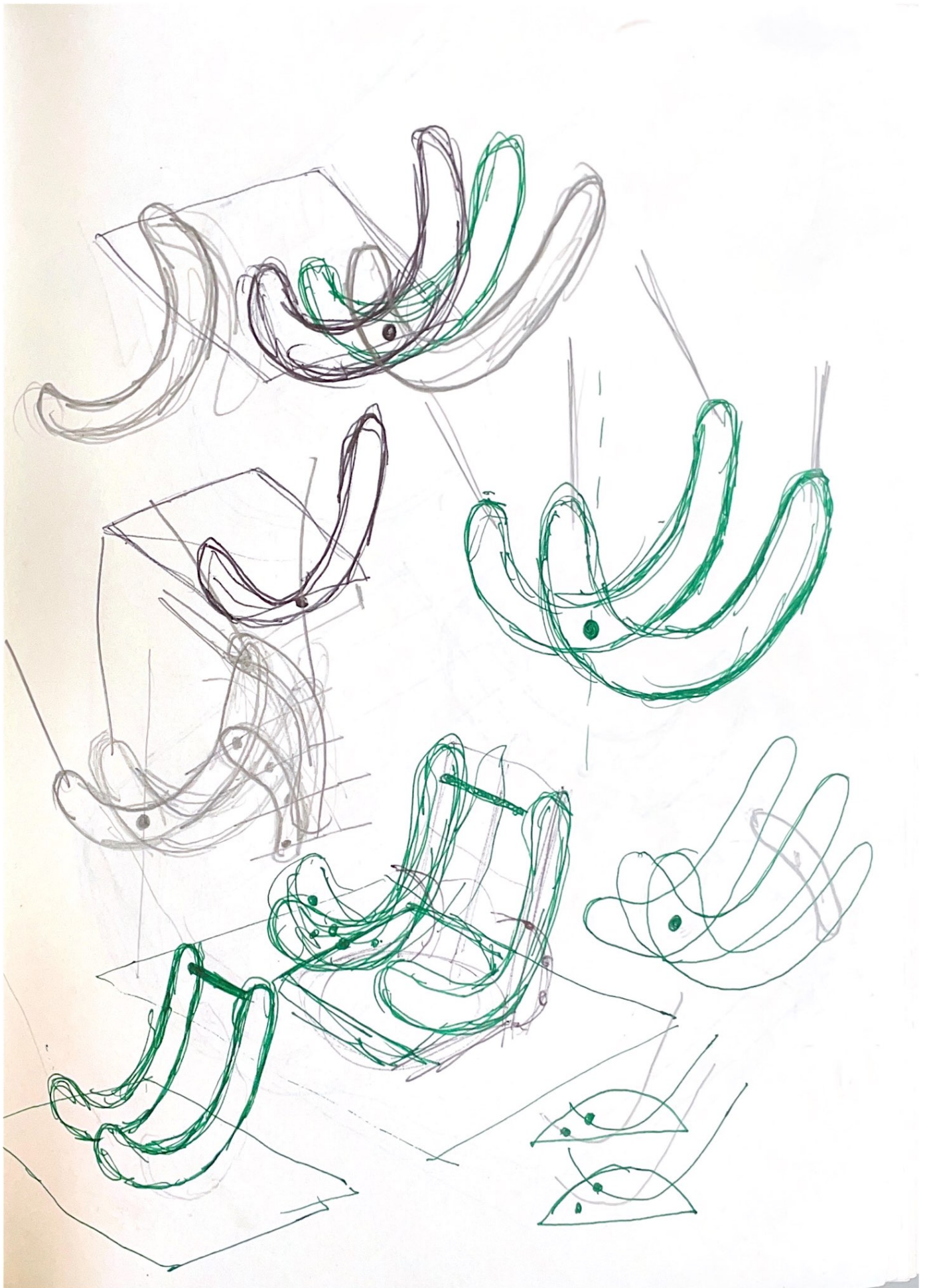


mechanical movements.

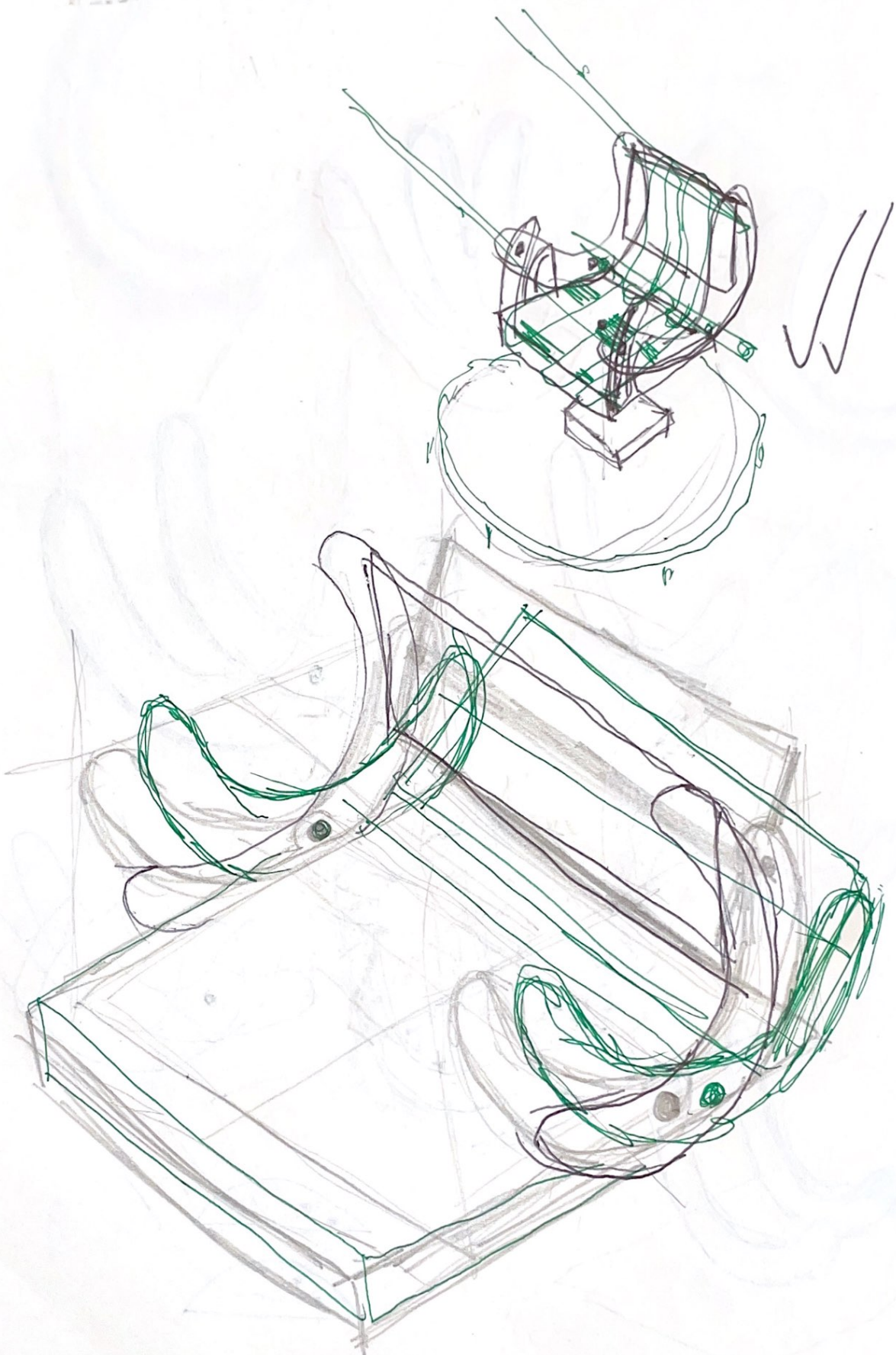


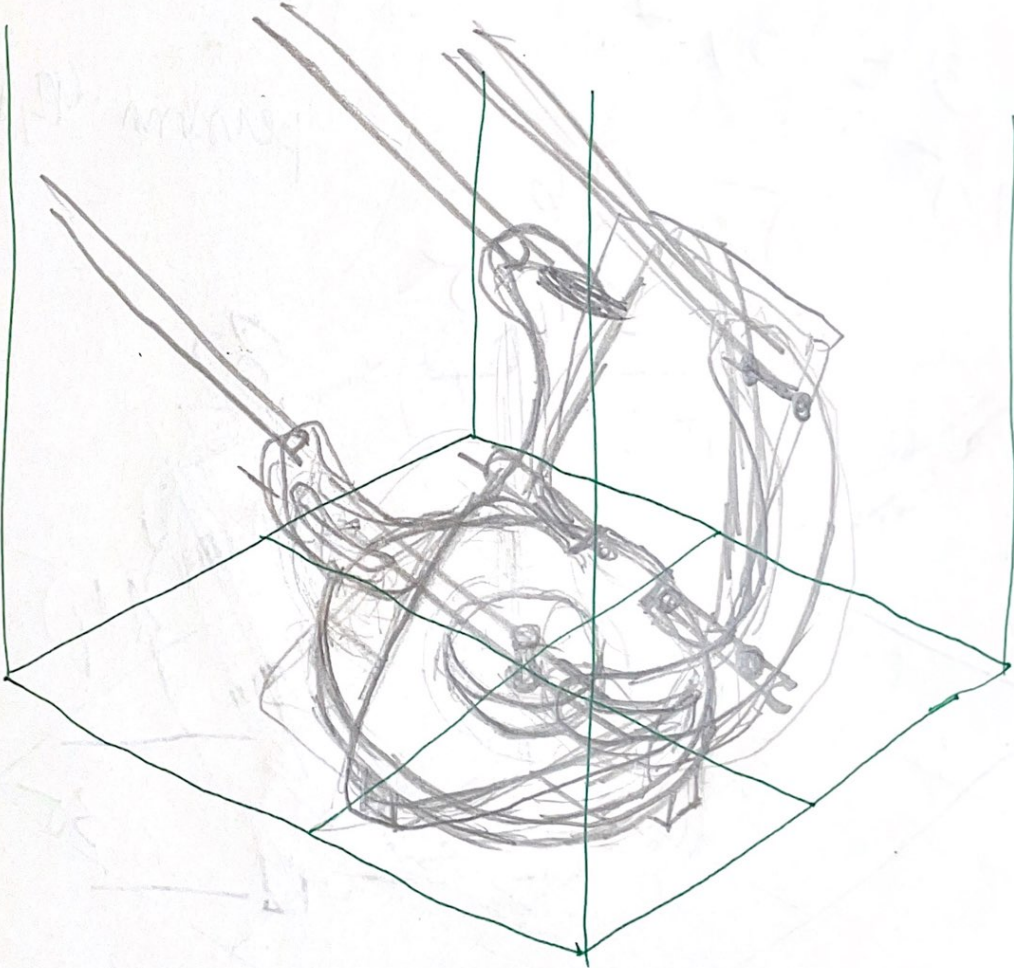
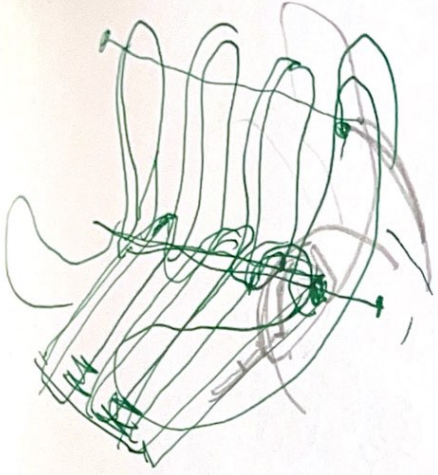
Reciprocating Rectilinear motion.





111





Maqueta 1:4.

madera = grosor 1,5 = 0,3cm.

160

5 = 1,25

~~180~~ : 4 = 45 15 = 3,75

20

170 : 4 = 42,5

1 x 2 = 40

70

30

2,5

3 = 0,75

= 10

= 10

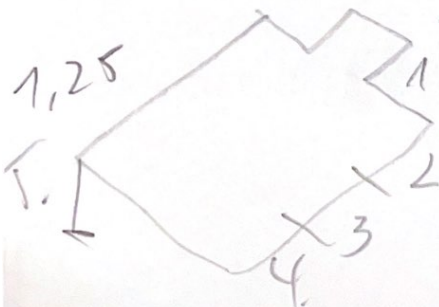
perimetro: 42,5

1,5

2,5 = 0,6

5cm = 1,25

2
1,5 x 9
60
1



40cm . 10.
32 8

40 x 8
480 320

11,5