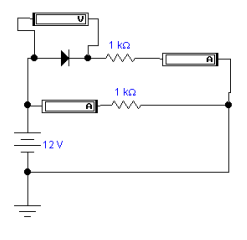
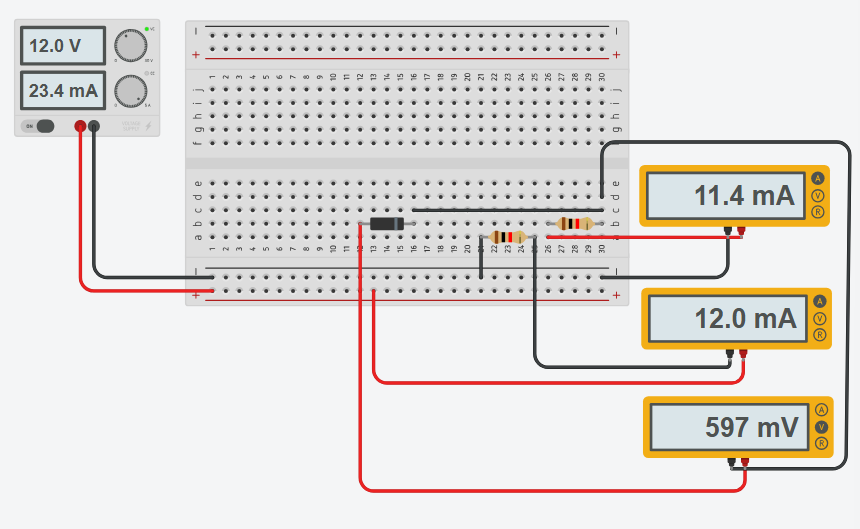
Ejercicio 10)

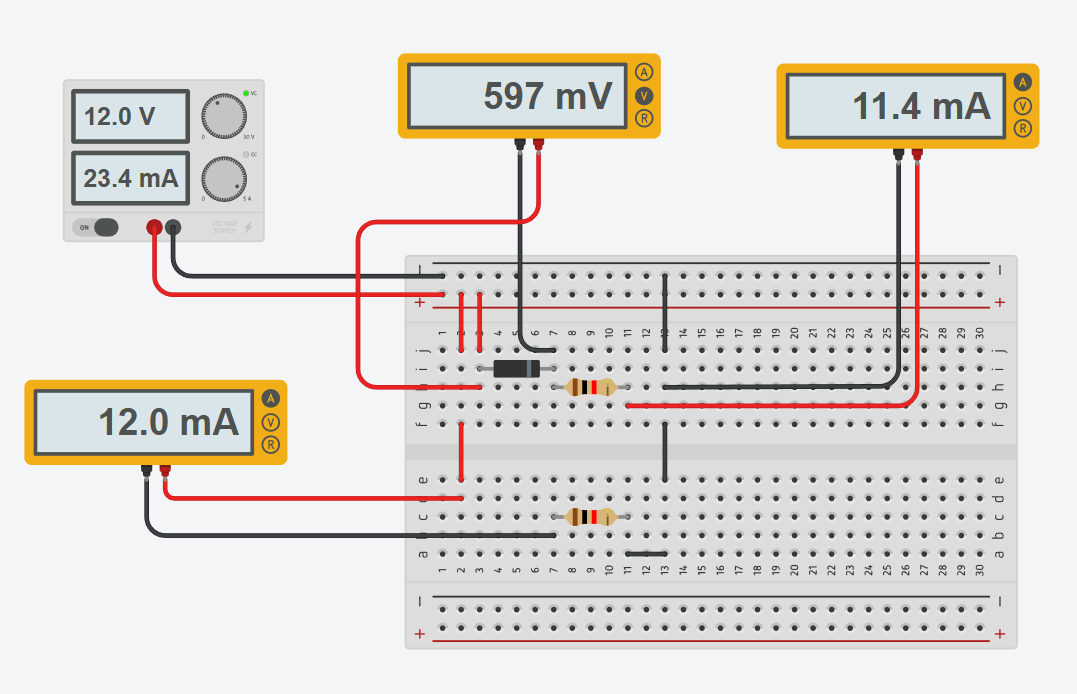
a.



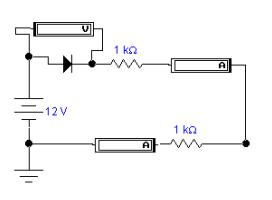
Nacho:



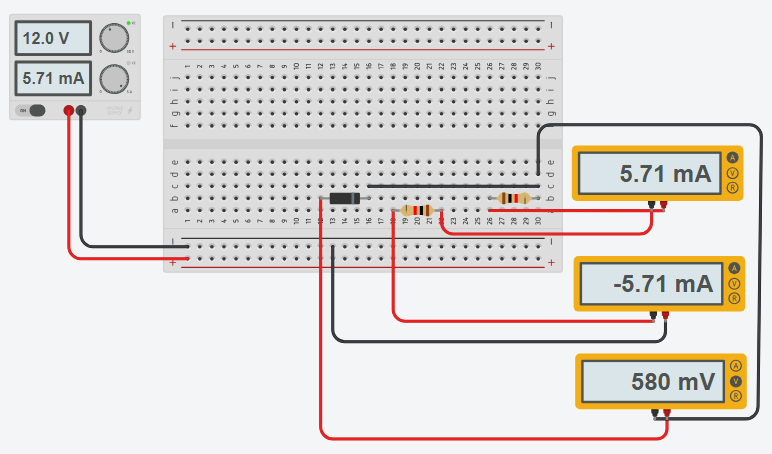
Nico:



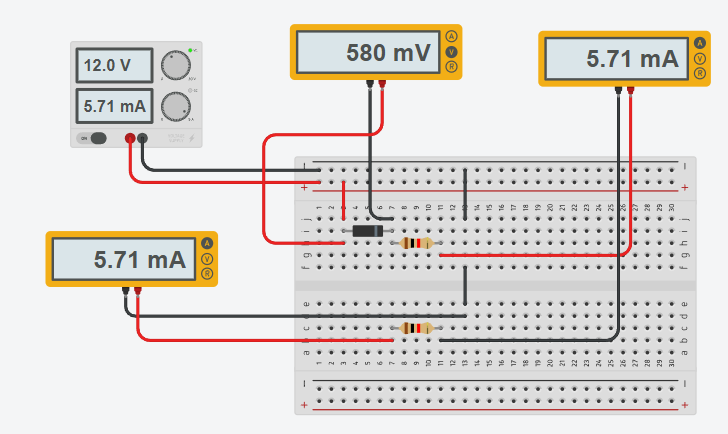
b.



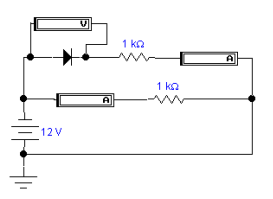
Nacho:



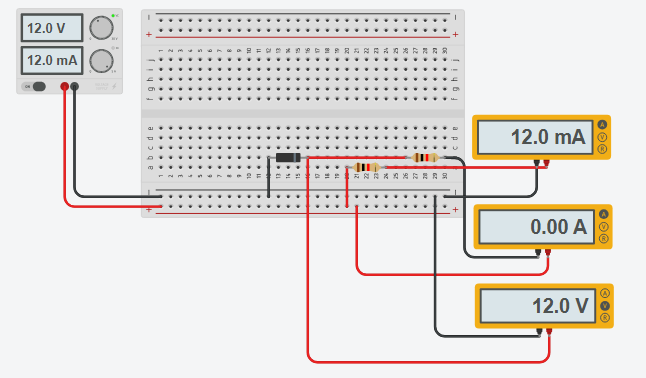
Mio:



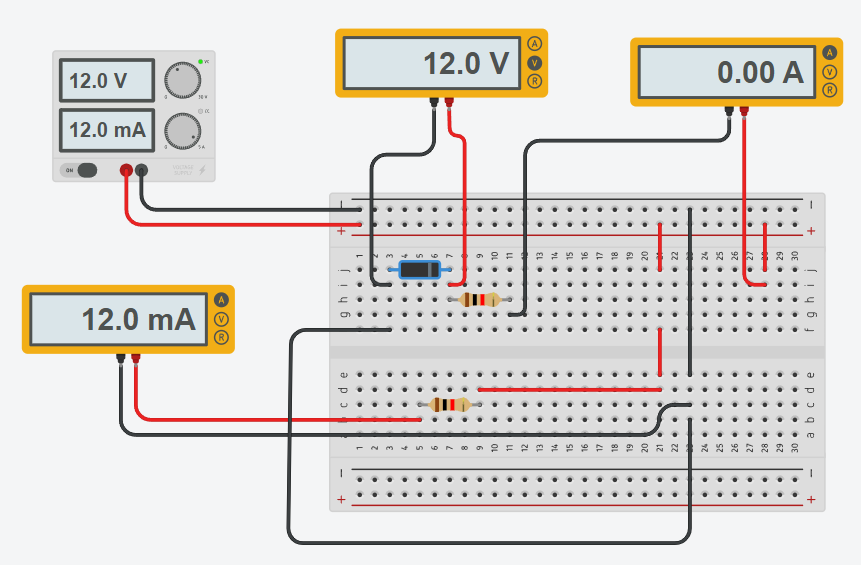
c.



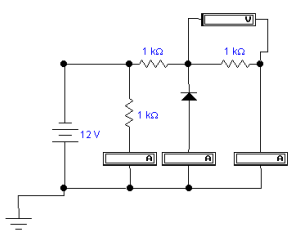
Nacho:



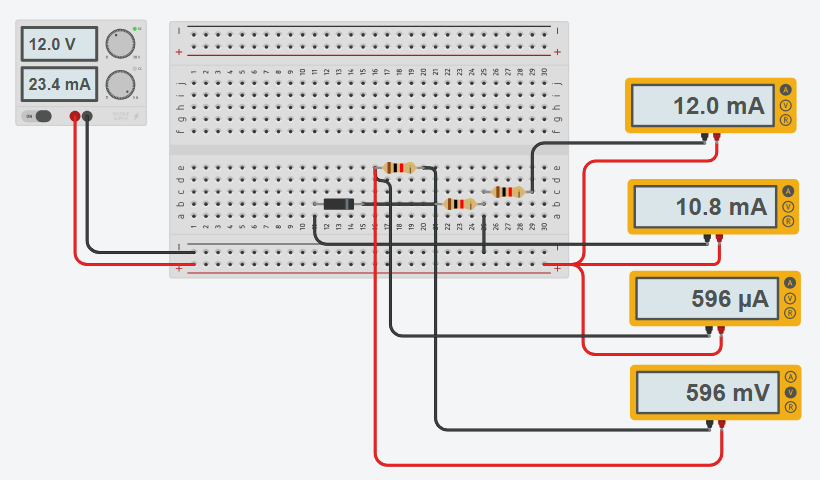
Mio:



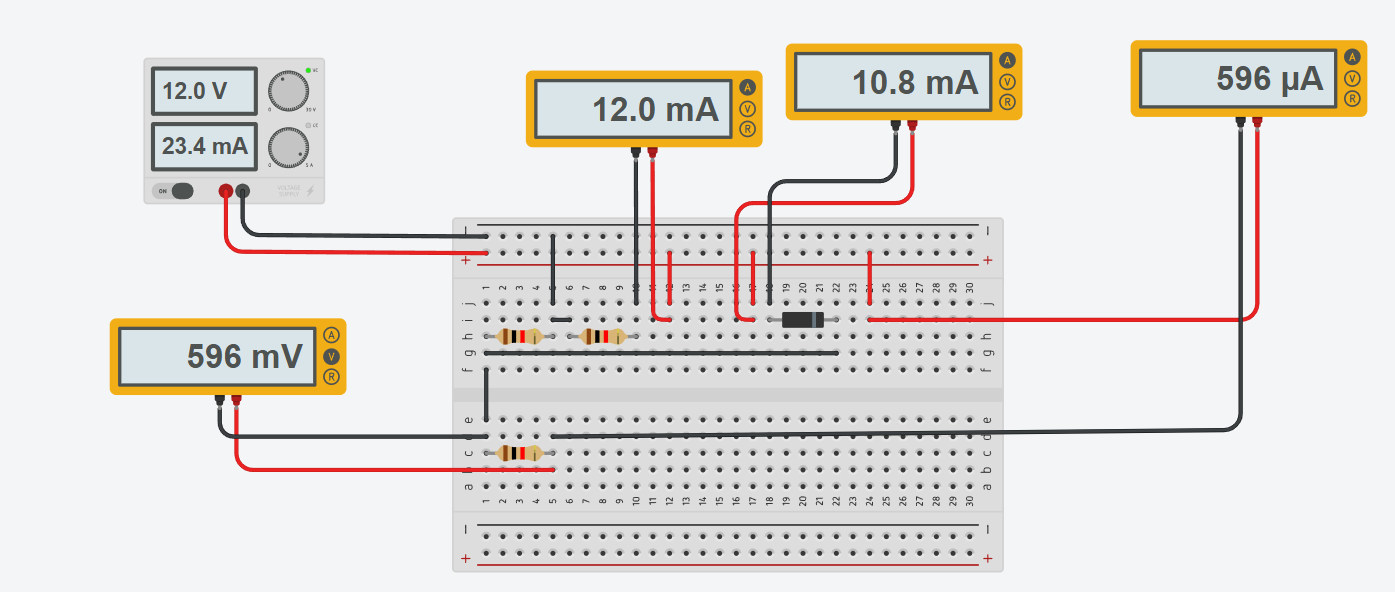
d.



Nacho:



Mio:

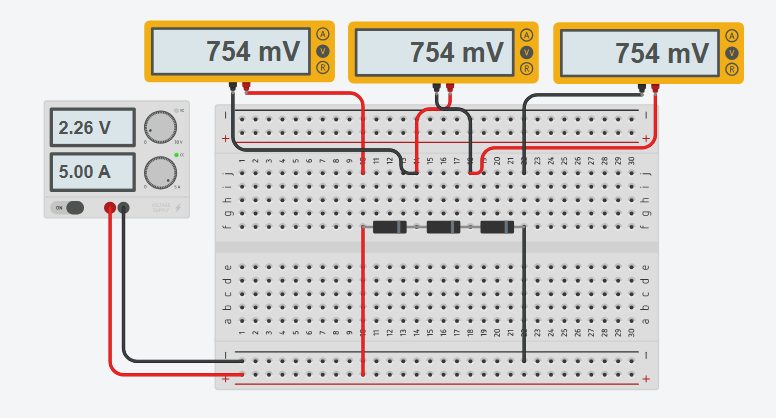


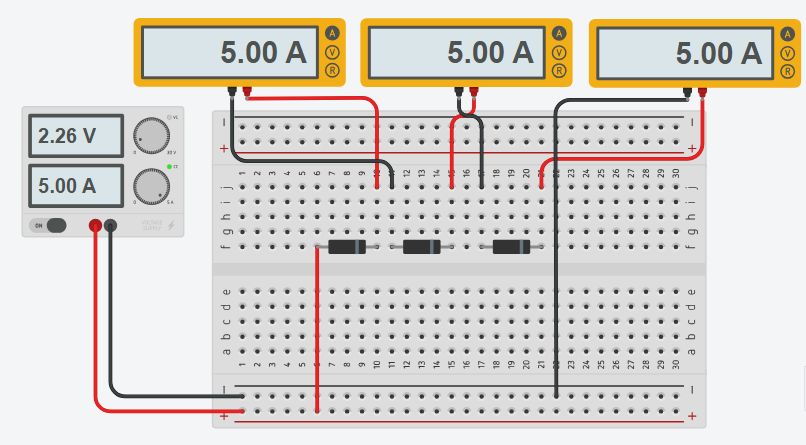
Agregar dos circuitos más, fuente 3V y 3 diodos en serie y 3 en paralelo, midiendo sus tensiones y corrientes en cada uno.

Luego agregar un R de 1K y  verificar la corriente en cada diodo.

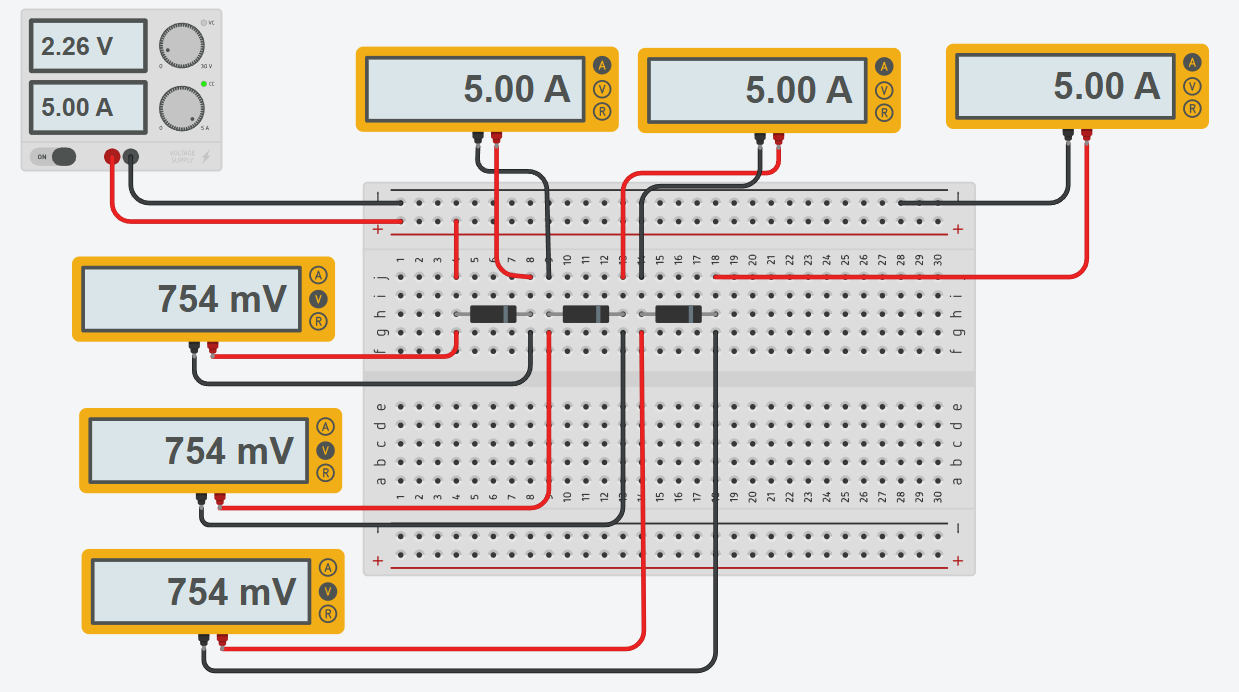
***3 DIODOS EN SERIE***

***Nacho***



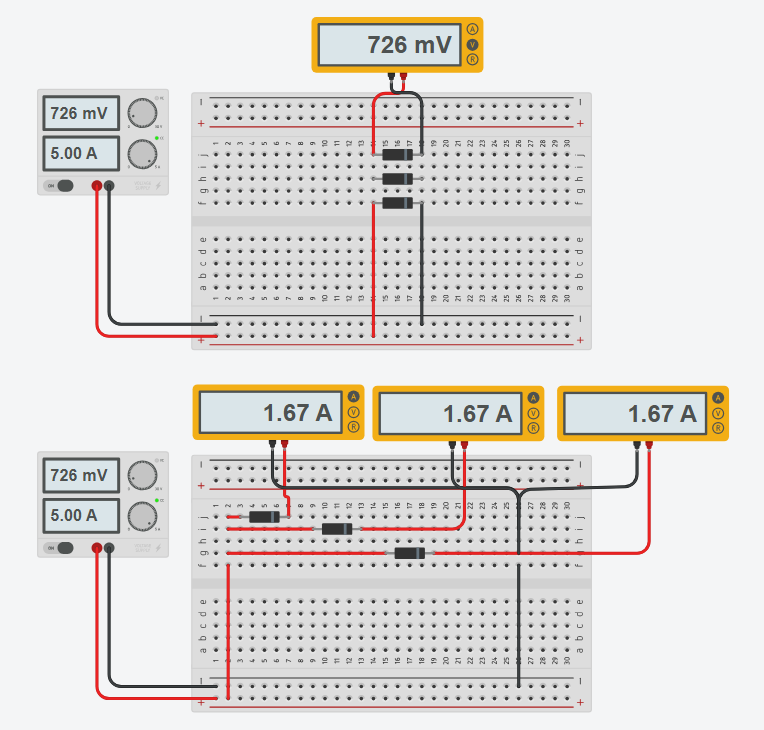


Mio:

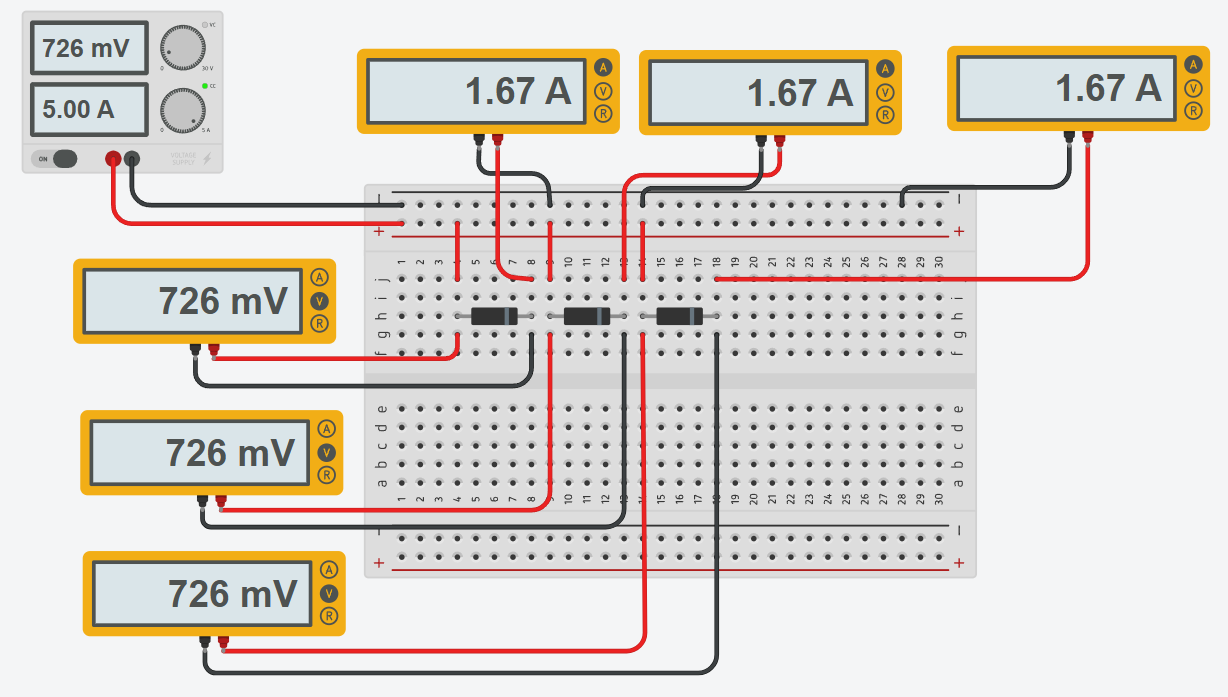


***3 DIODOS EN PARALELO***

***Nacho:***

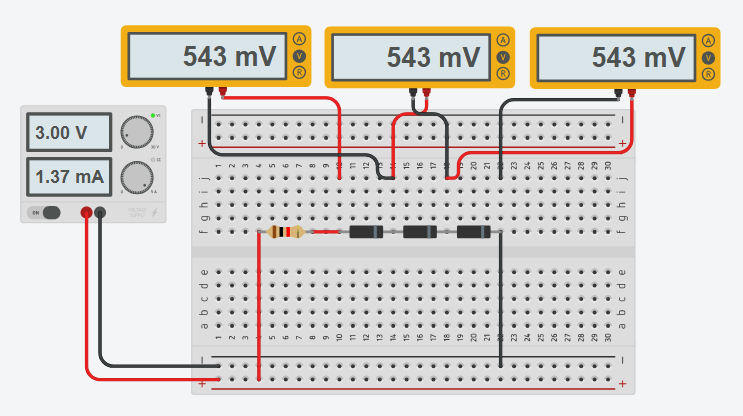
******

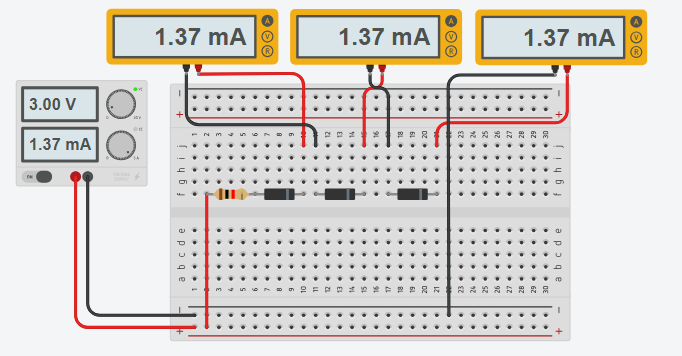
***Mio:***

******

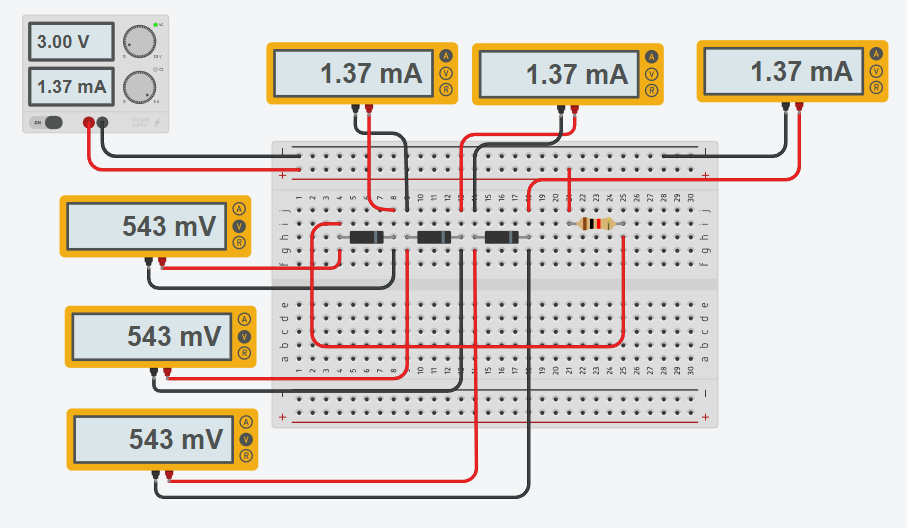
***3 DIODOS EN SERIE CON RESISTENCIA DE 1KΩ***

***Nacho:***



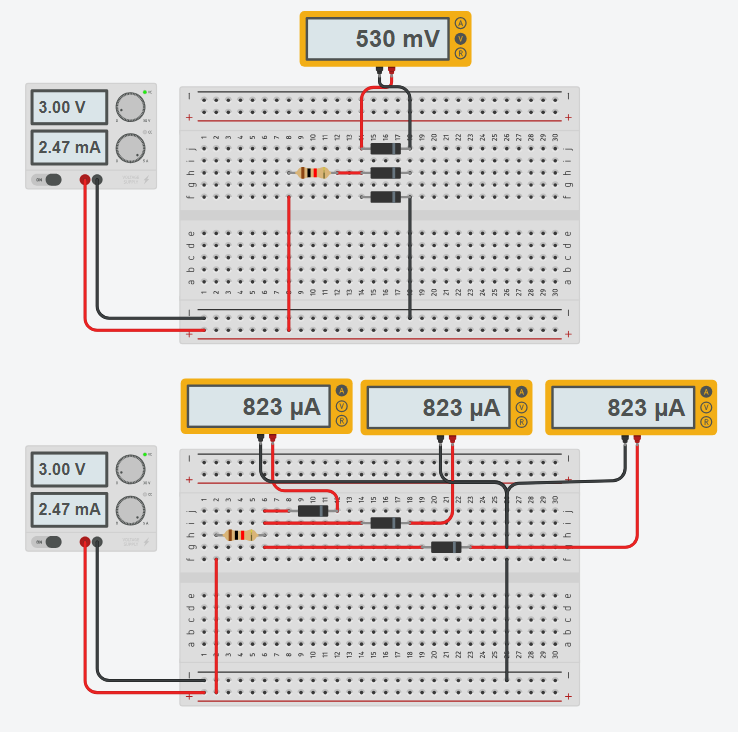


Mio:

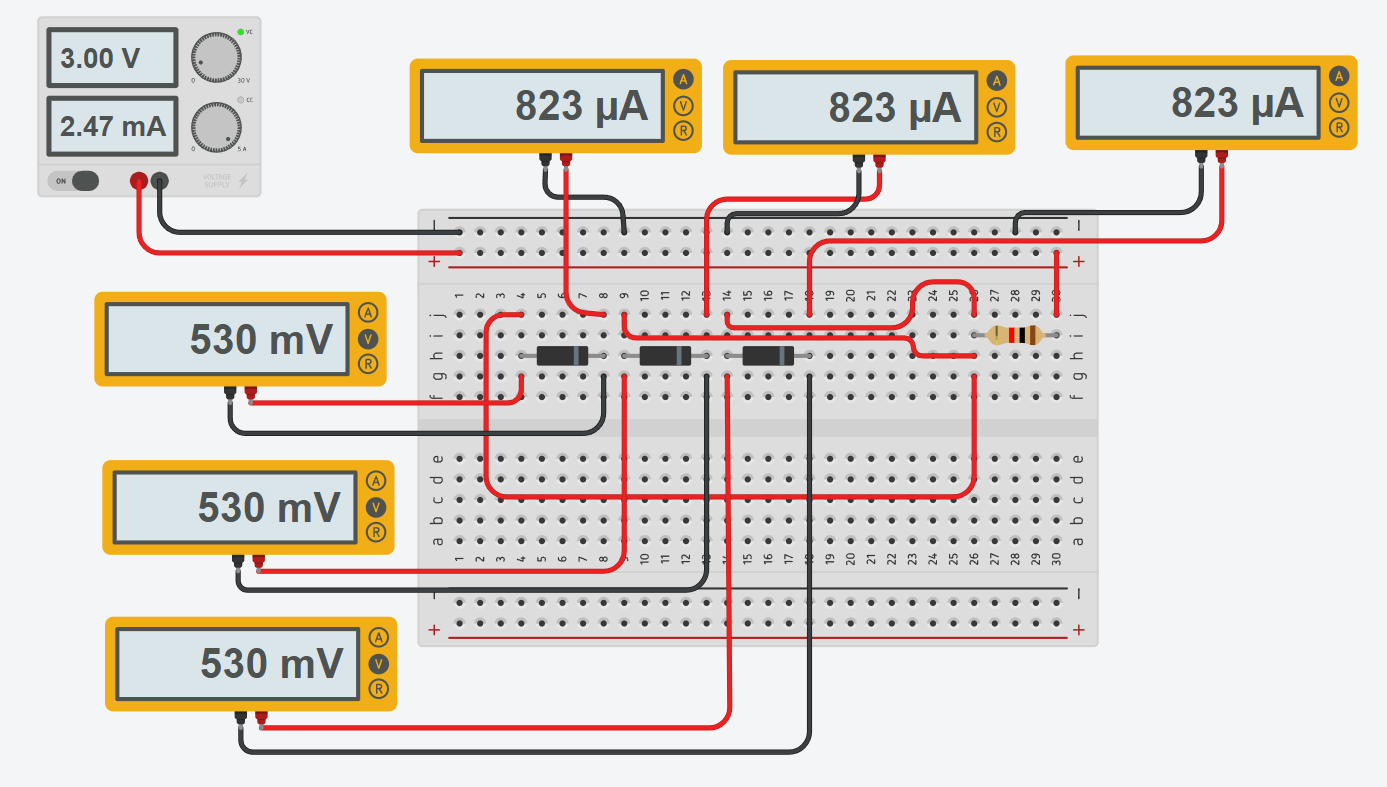


***3 DIODOS EN PARALELO CON RESISTENCIA DE 1KΩ***

***Nacho:***

******

***Mio:***

******