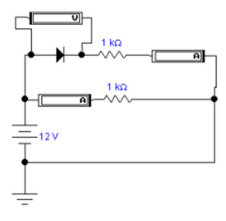
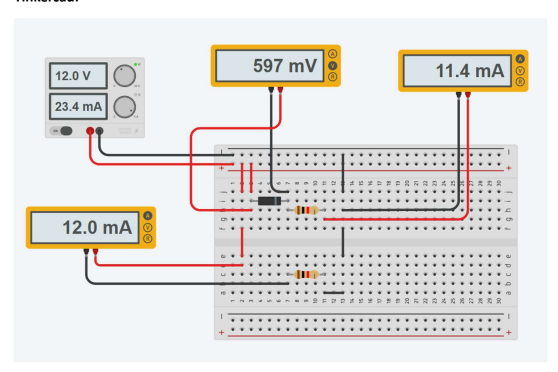
Actividad Clase 4 – Nicolas Di Domenico

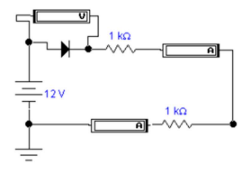
Ejercicio 10)

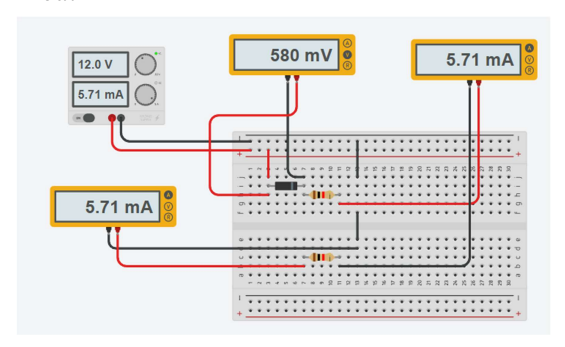
a.



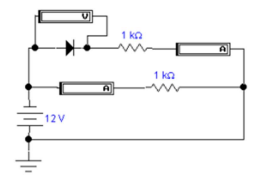


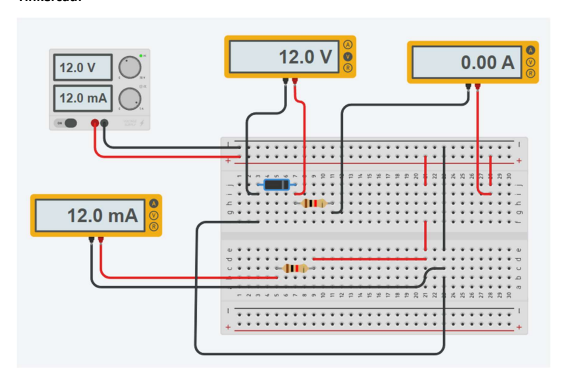
b.



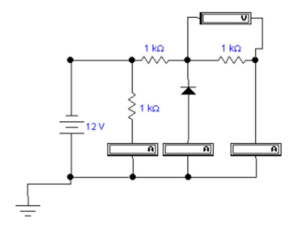


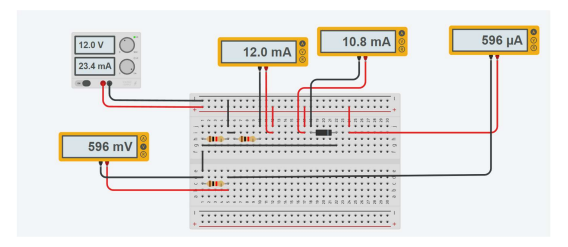
c.





d.



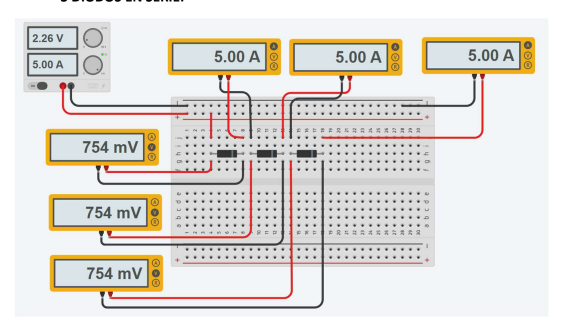


Para el ejercicio 10) se agregó:

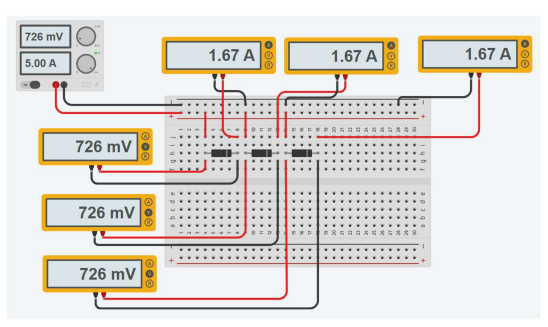
Agregar dos circuitos más, fuente 3V y 3 diodos en serie y 3 en paralelo. Después probar poner una resistencia de $1 \text{K}\Omega$.

Tinkercads:

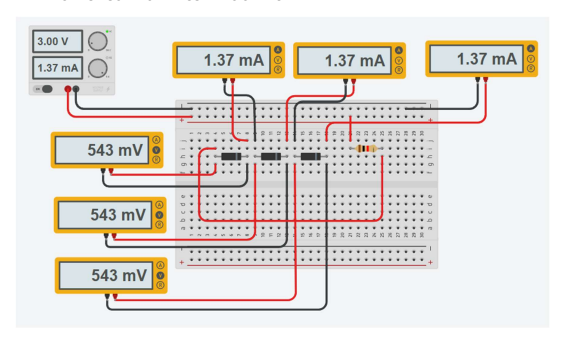
- 3 DIODOS EN SERIE:



- 3 DIODOS EN PARALELO:



- 3 DIODOS EN SERIE CON RESISTENCIA DE 1 KΩ:



- 3 DIODOS EN PARALELO CON RESISTENCIA DE 1 KΩ:

