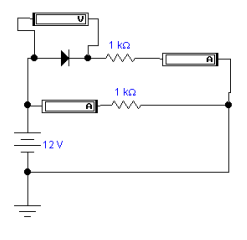
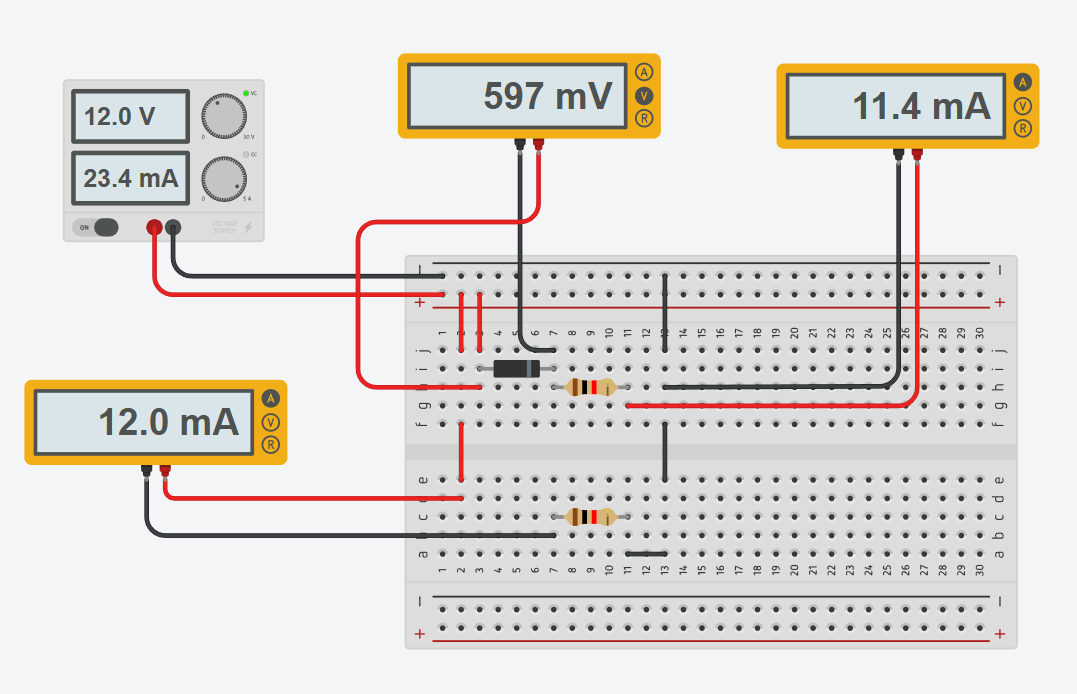
**Actividad Clase 4 – Nicolas Di Domenico**

**Ejercicio 10)**

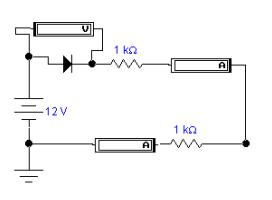
**a.**



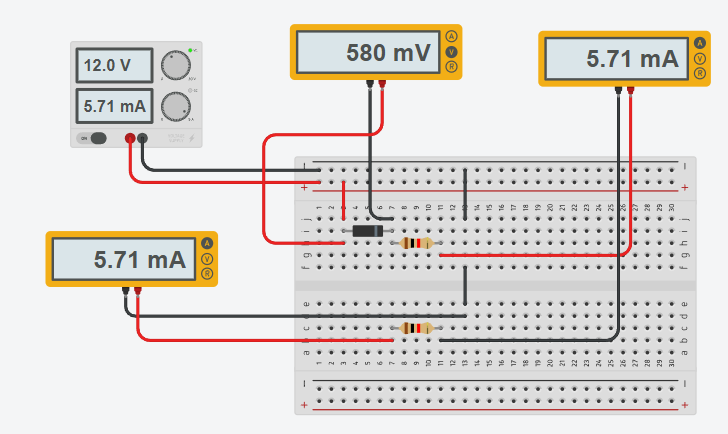
**Tinkercad:**



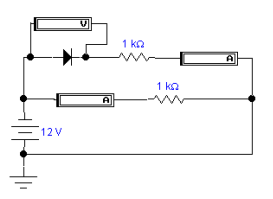
**b.**



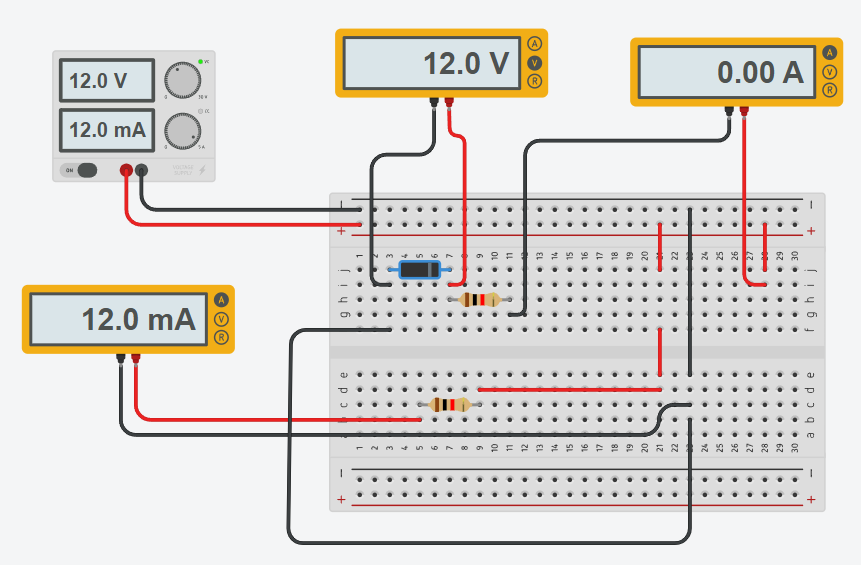
**Tinkercad:**



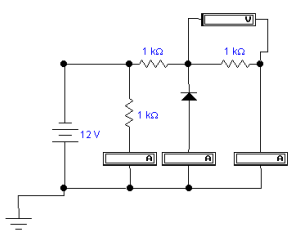
**c.**



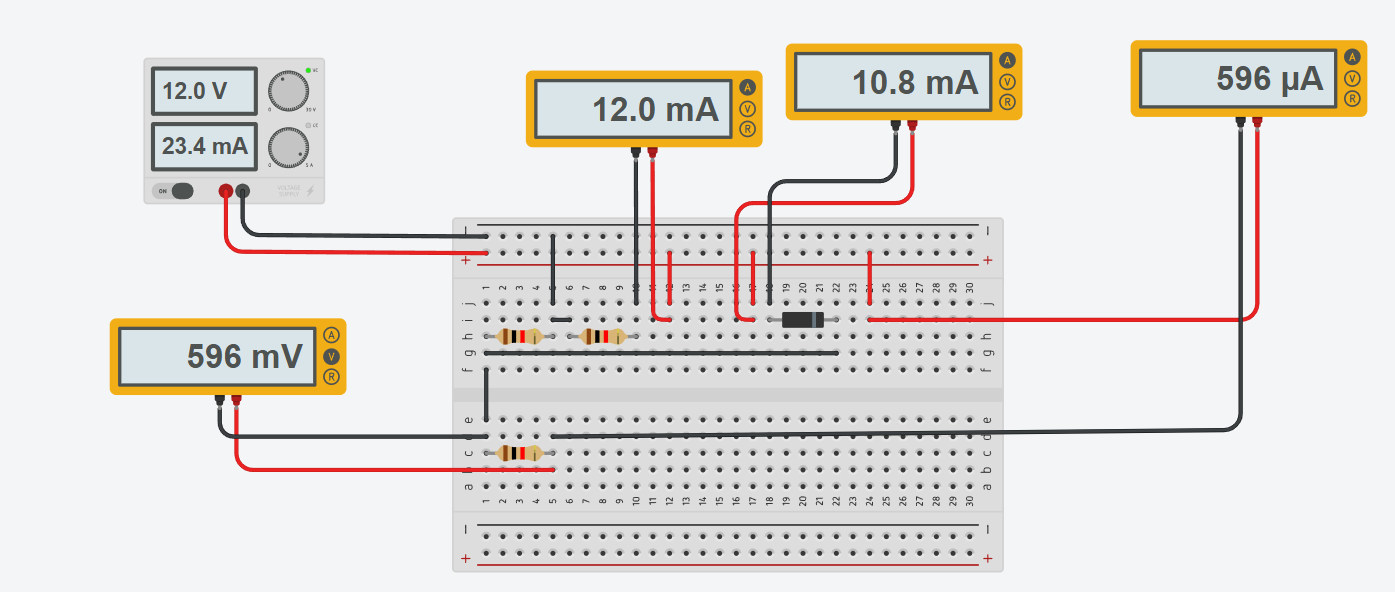
**Tinkercad:**



**d.**



**Tinkercad:**

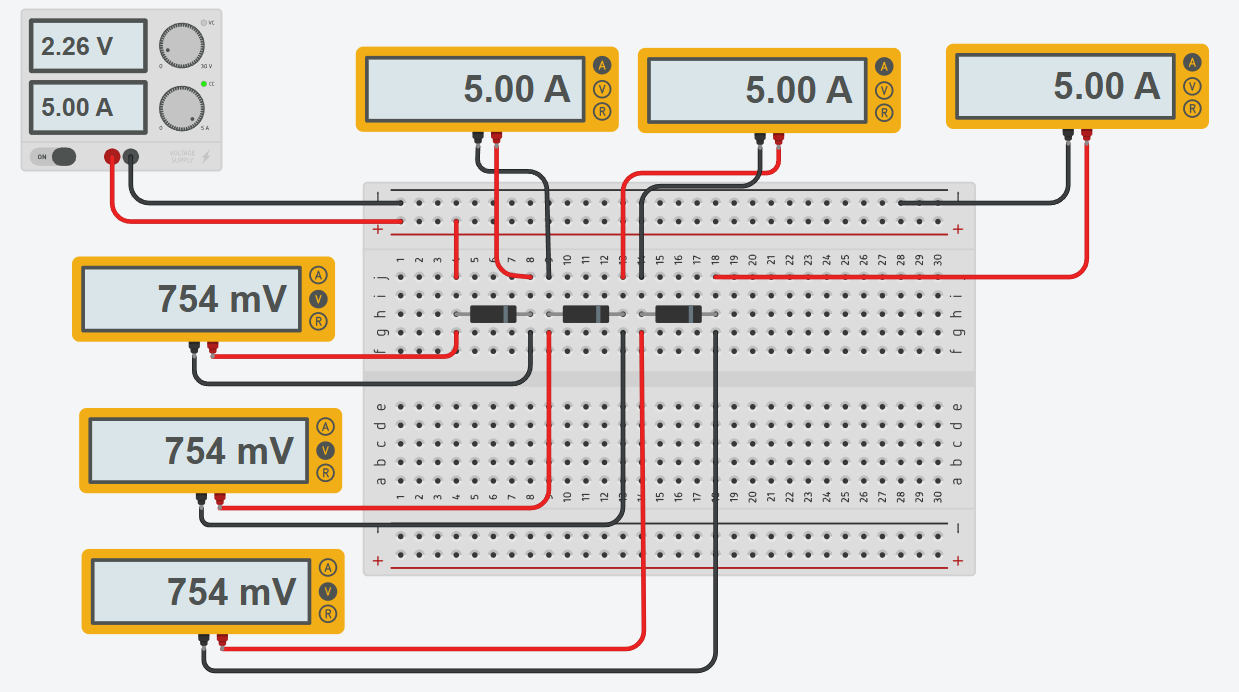


**Para el ejercicio 10) se agregó:**

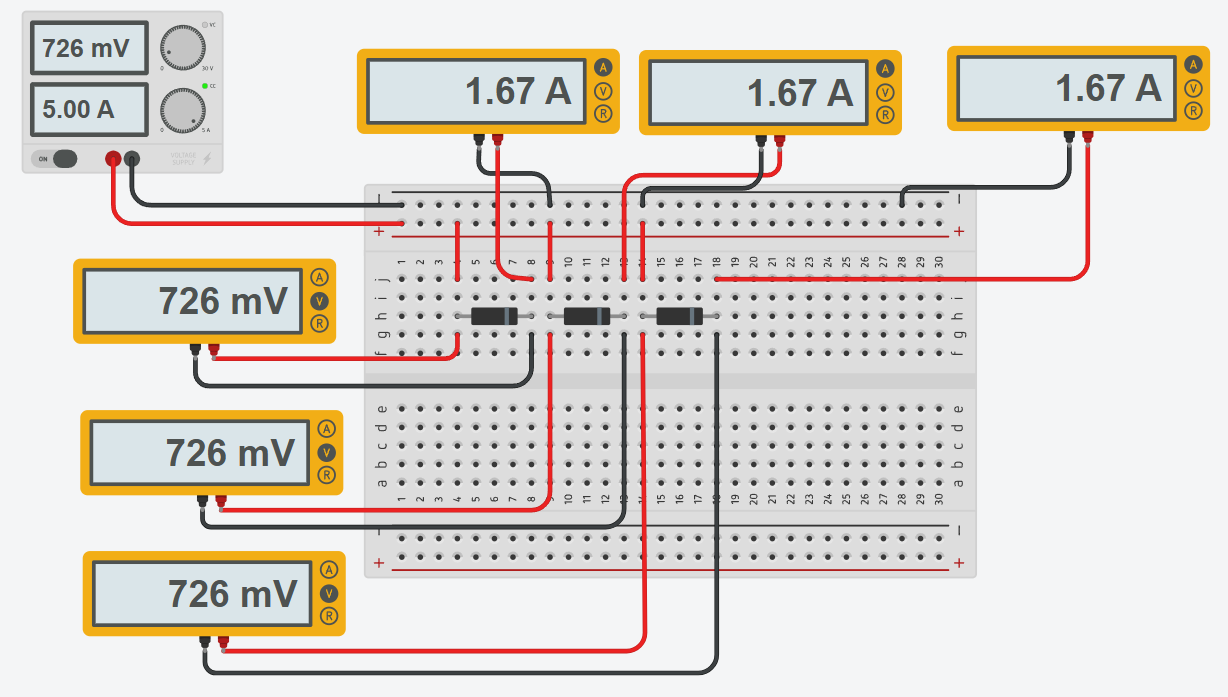
Agregar dos circuitos más, fuente 3V y 3 diodos en serie y 3 en paralelo. Después probar poner una resistencia de 1KΩ.

**Tinkercads:**

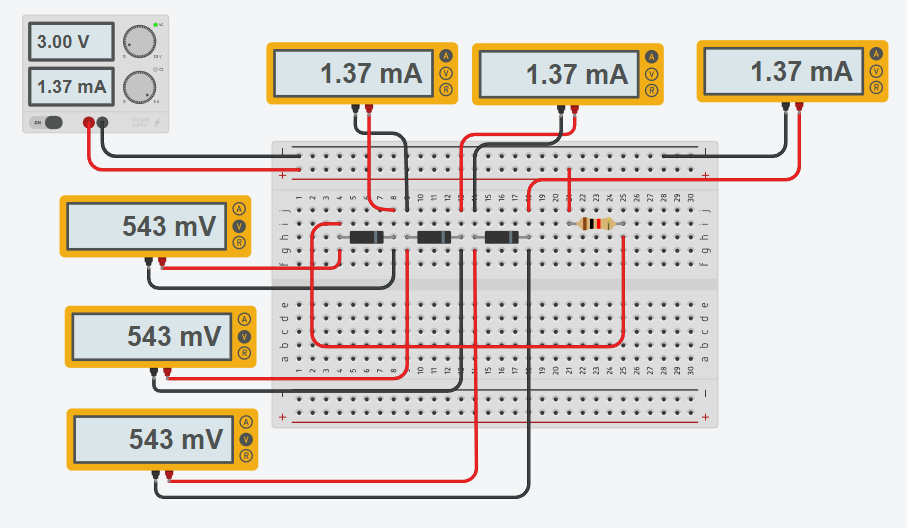
* **3 DIODOS EN SERIE:**



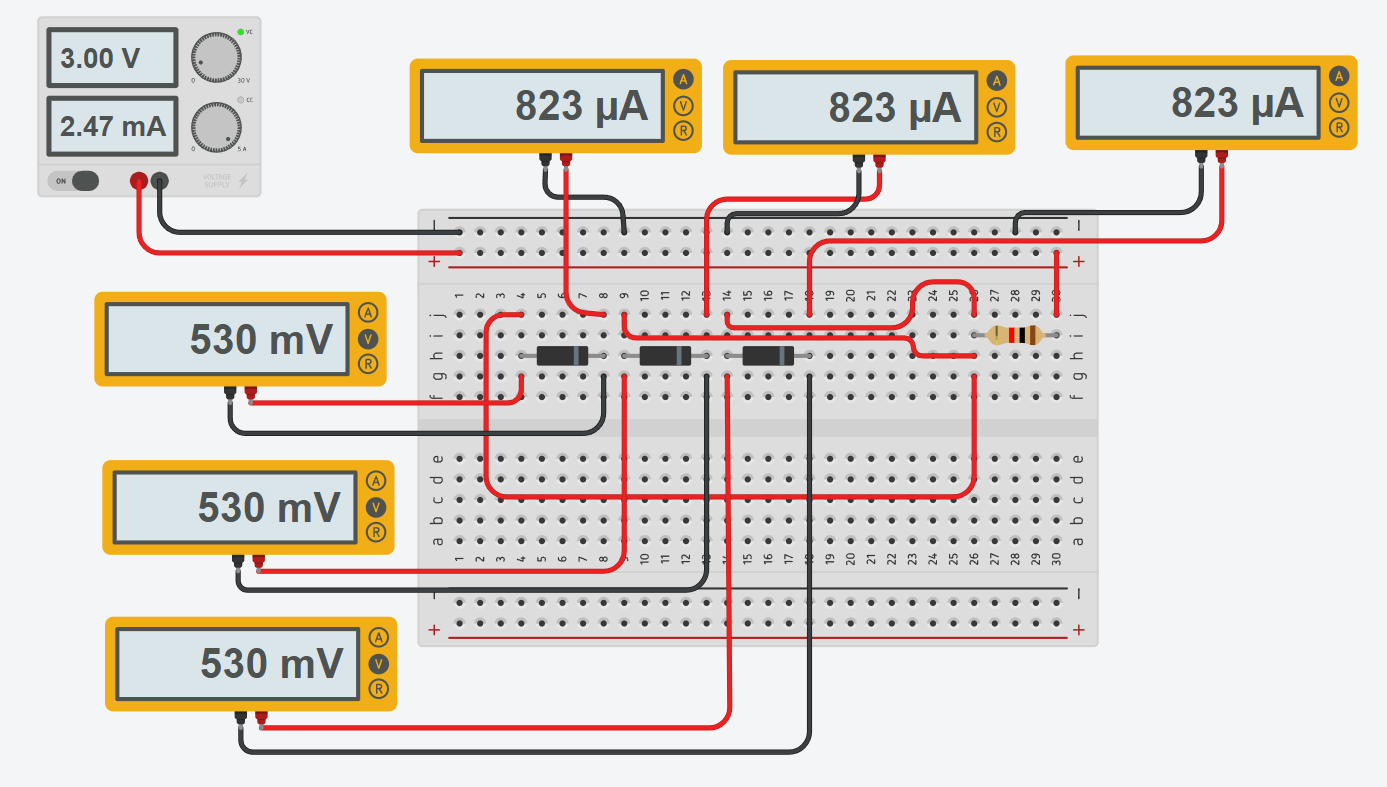
* **3 DIODOS EN PARALELO:**

******

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



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

******