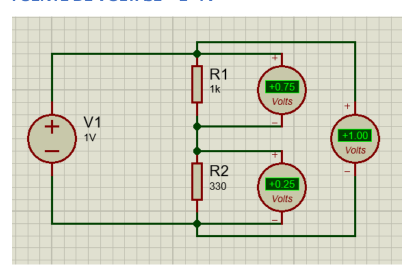
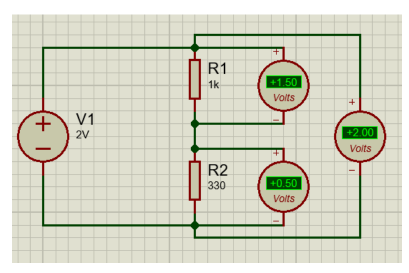
## SIMULACIONES – PRÁCTICA 1 – USO DEL VOLTÍMETRO

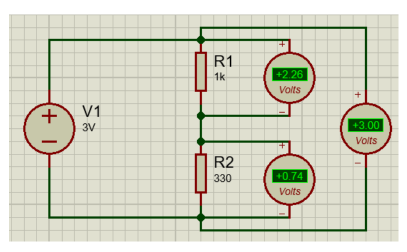
## **FUENTE DE VOLTAJE – E=1V**



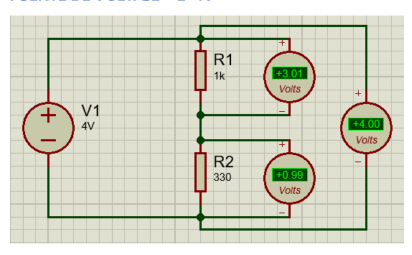
#### **FUENTE DE VOLTAJE - E=2V**



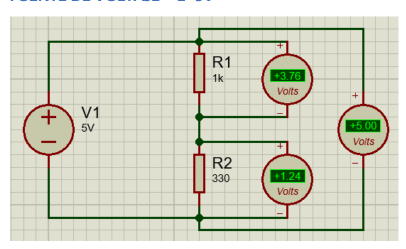
## **FUENTE DE VOLTAJE – E=3V**



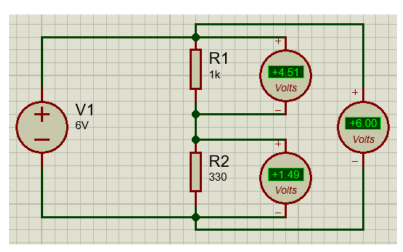
#### **FUENTE DE VOLTAJE – E=4V**



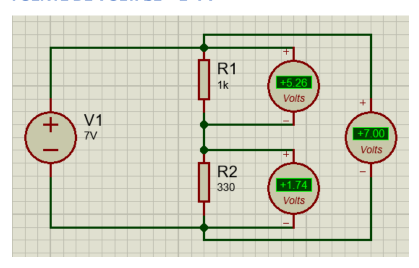
# **FUENTE DE VOLTAJE – E=5V**



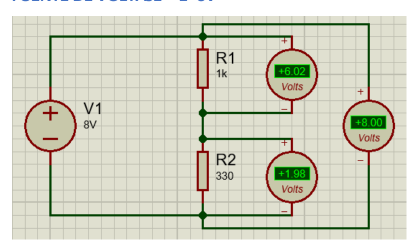
## **FUENTE DE VOLTAJE – E=6V**



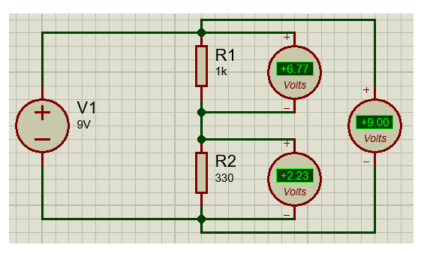
#### **FUENTE DE VOLTAJE – E=7V**



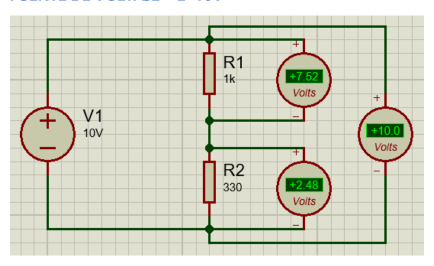
#### **FUENTE DE VOLTAJE – E=8V**



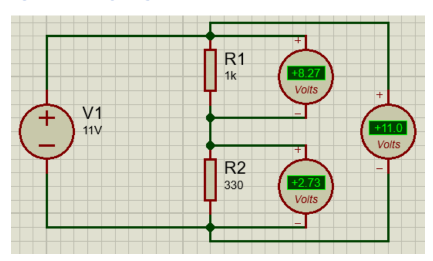
#### **FUENTE DE VOLTAJE – E=9V**



#### **FUENTE DE VOLTAJE – E=10V**



## **FUENTE DE VOLTAJE – E=11V**



## **FUENTE DE VOLTAJE – E=12V**

