

# 회로 이론/실습

## 5. 중첩의 원리



# 5. 중첩의 원리

5-1. 목적 및 배경

5-2. 소요 부품 및 장비

5-3. 유용한 공식

5-4. 각 단의 전압과 전류 (정상 회로) 5-8. 중첩의 원리 예제

5-5. 각 단의 전압과 전류 (Vs1)

5-6. 각 단의 전압과 전류 (Vs2)

5-7. 각각의 전압과 전류 합치기



## 5-1. 목적 및 배경

- ✓ 중첩의 원리를 이용하여 전원이 2개 이상인 회로를 해석한다.
- ✓ 중첩의 원리를 이용하여 회로를 해석하고, 실험을 통하여 결과를 확인한다.



## 5-2. 소요 부품 및 장비

### ✓ 부품

- ✓ 저항 (1/4W) : 4.7k $\Omega$ , 6.8k $\Omega$ , 10k $\Omega$
- ✓ 저항 (1/2W) : 200 $\Omega$ , 300 $\Omega$

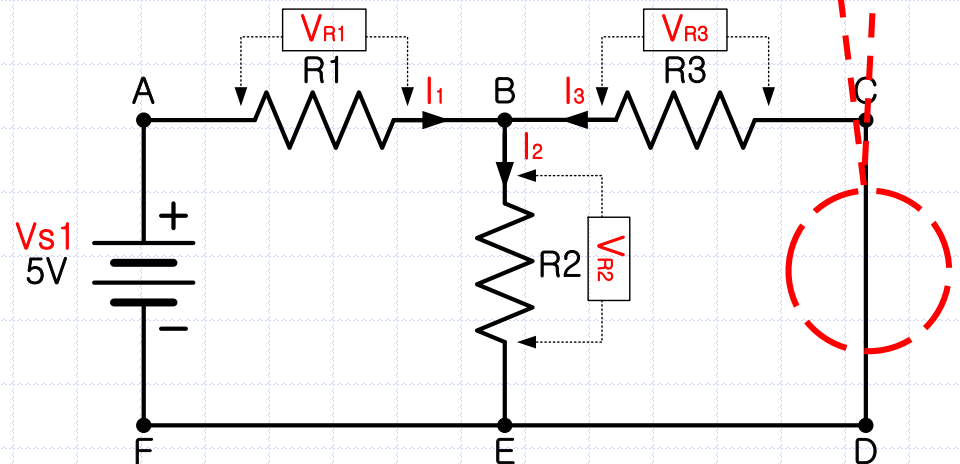
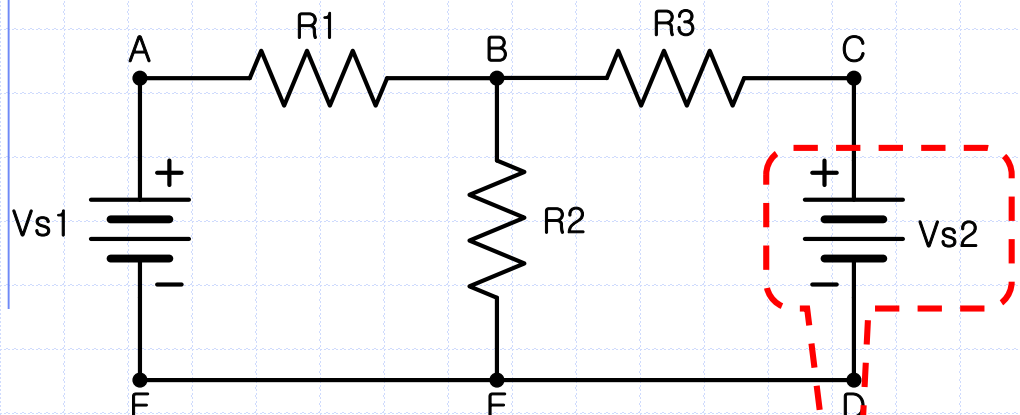
### ✓ 장비

- ✓ 브레드 보드
- ✓ 디지털 멀티미터 (Digital Multi-Meter)
- ✓ 직류 전원 공급 장치 (DC Power Supply)



## 5-3. 유용한 공식

✓ 중첩의 원리



✓ 전원  $V_{s1}$ 에 대한 해석을 위하여 전원  $V_{s2}$ 를 제거 한다.

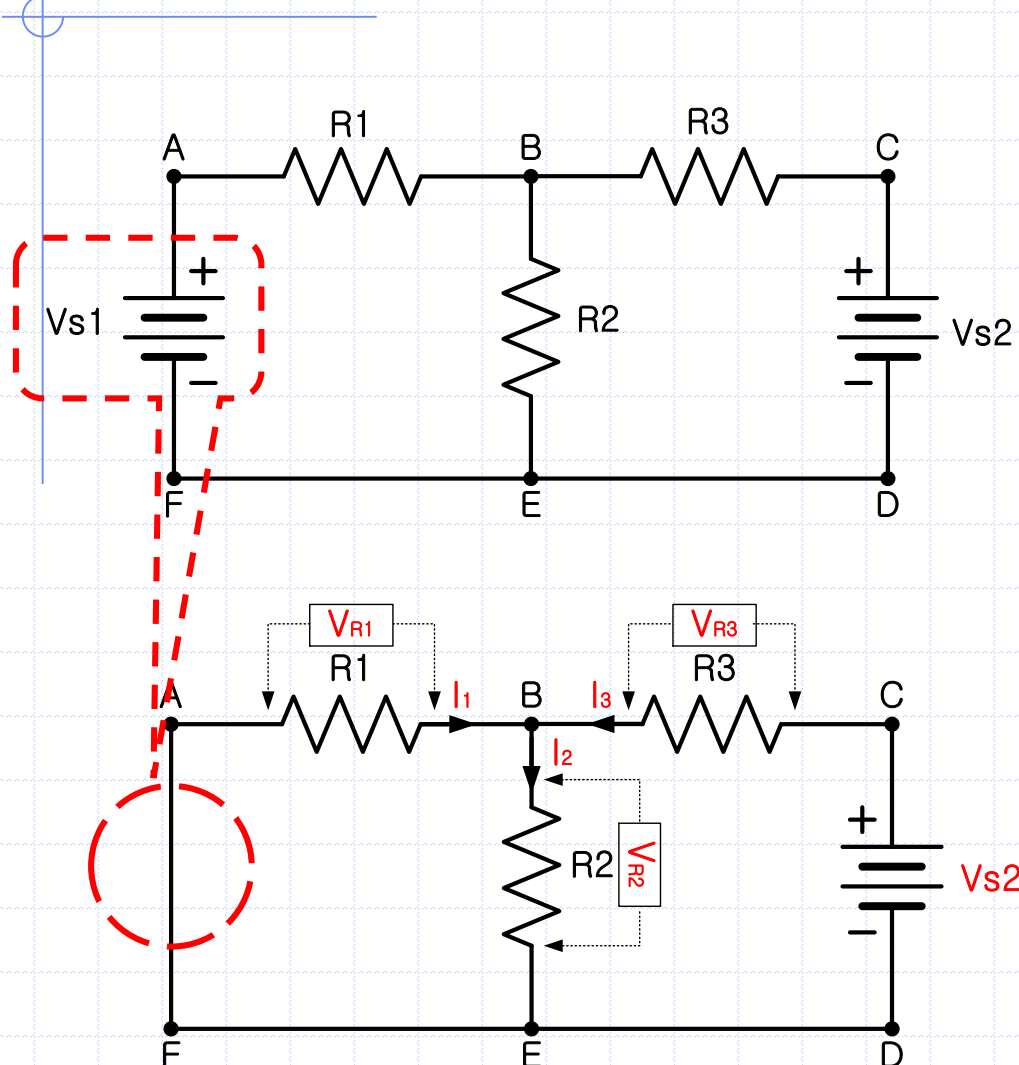
전원의 제거 방법

전압원 : 단락

전류원 : 개방

✓ 각 단의 전압과 전류를 해석(측정)한다.

## 5-3. 유용한 공식



✓ 전원 Vs2에 대한 해석을 위하여 전원 Vs1를 제거 한다.

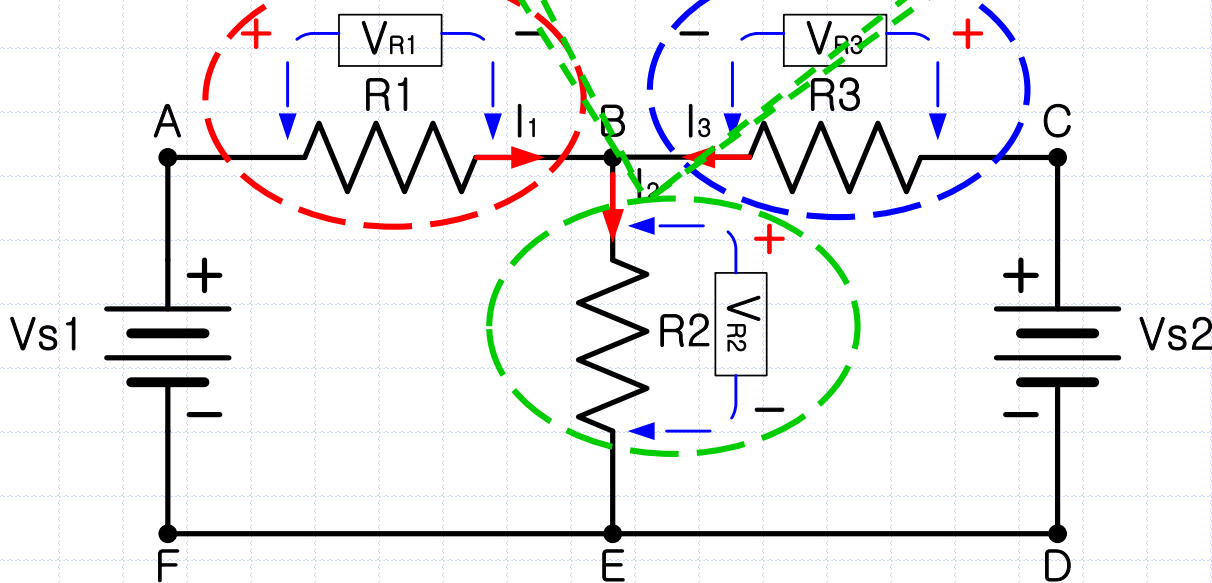
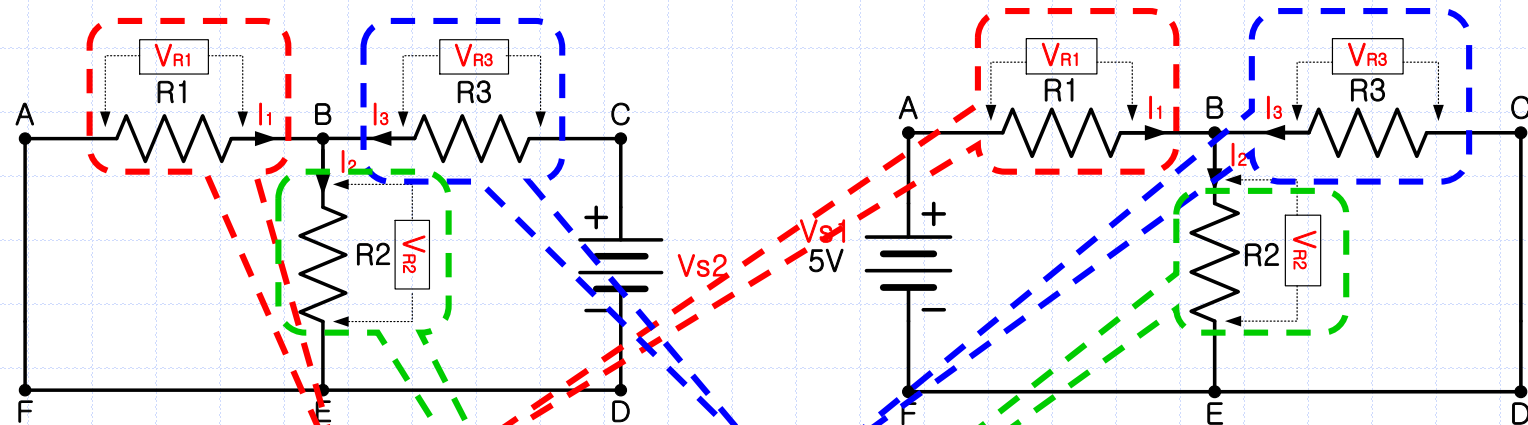
✓ 전원의 제거 방법

전압원 : 단락

전류원 : 개방

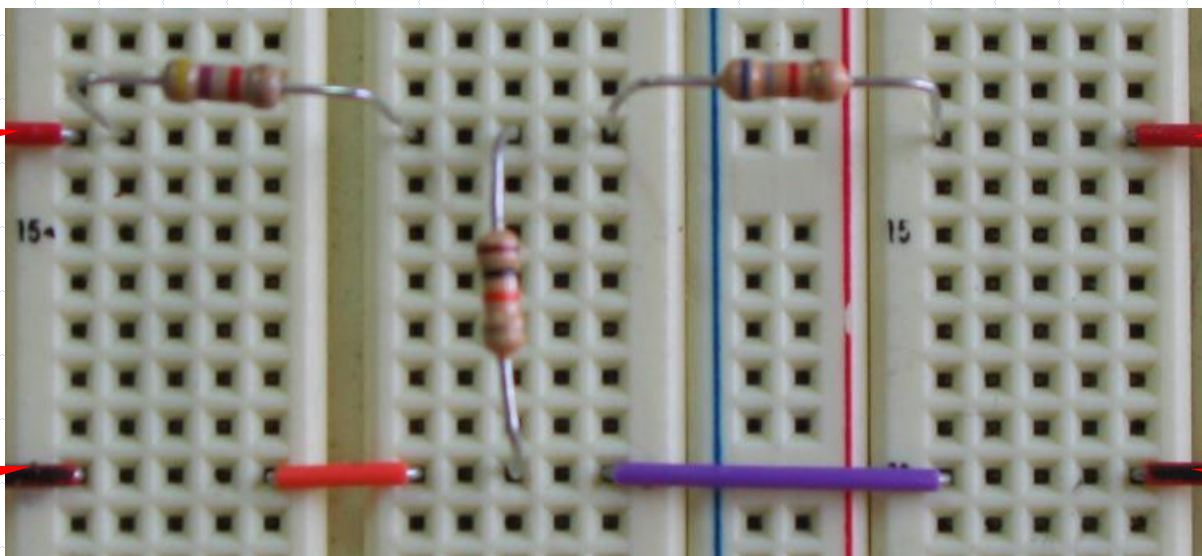
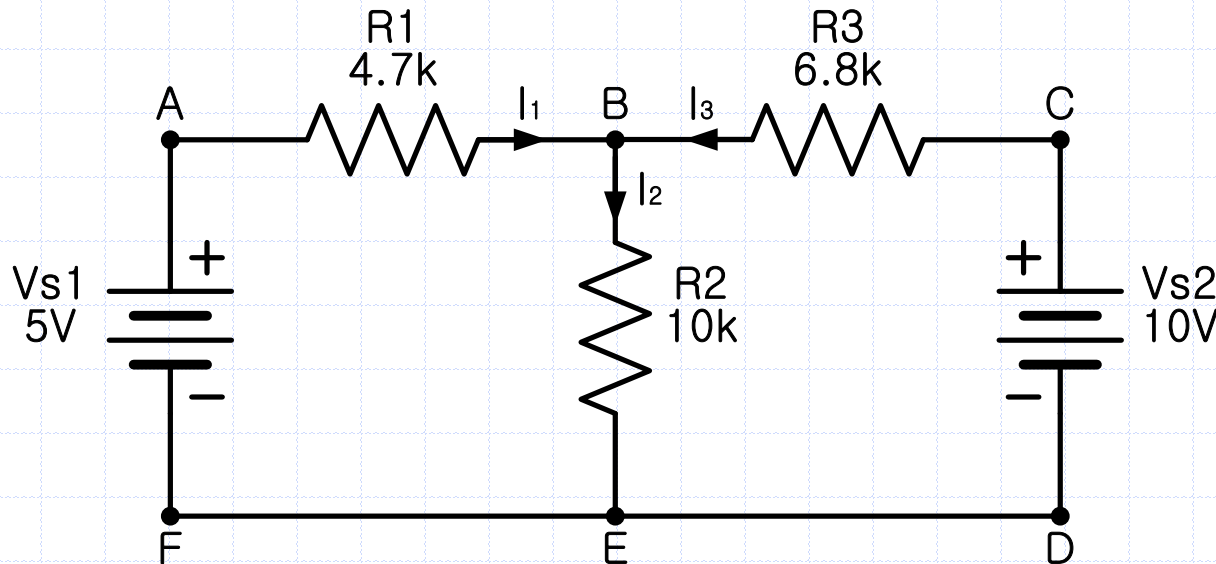
✓ 각 단의 전압과 전류를 해석(측정)한다.

## 5-3. 유용한 공식

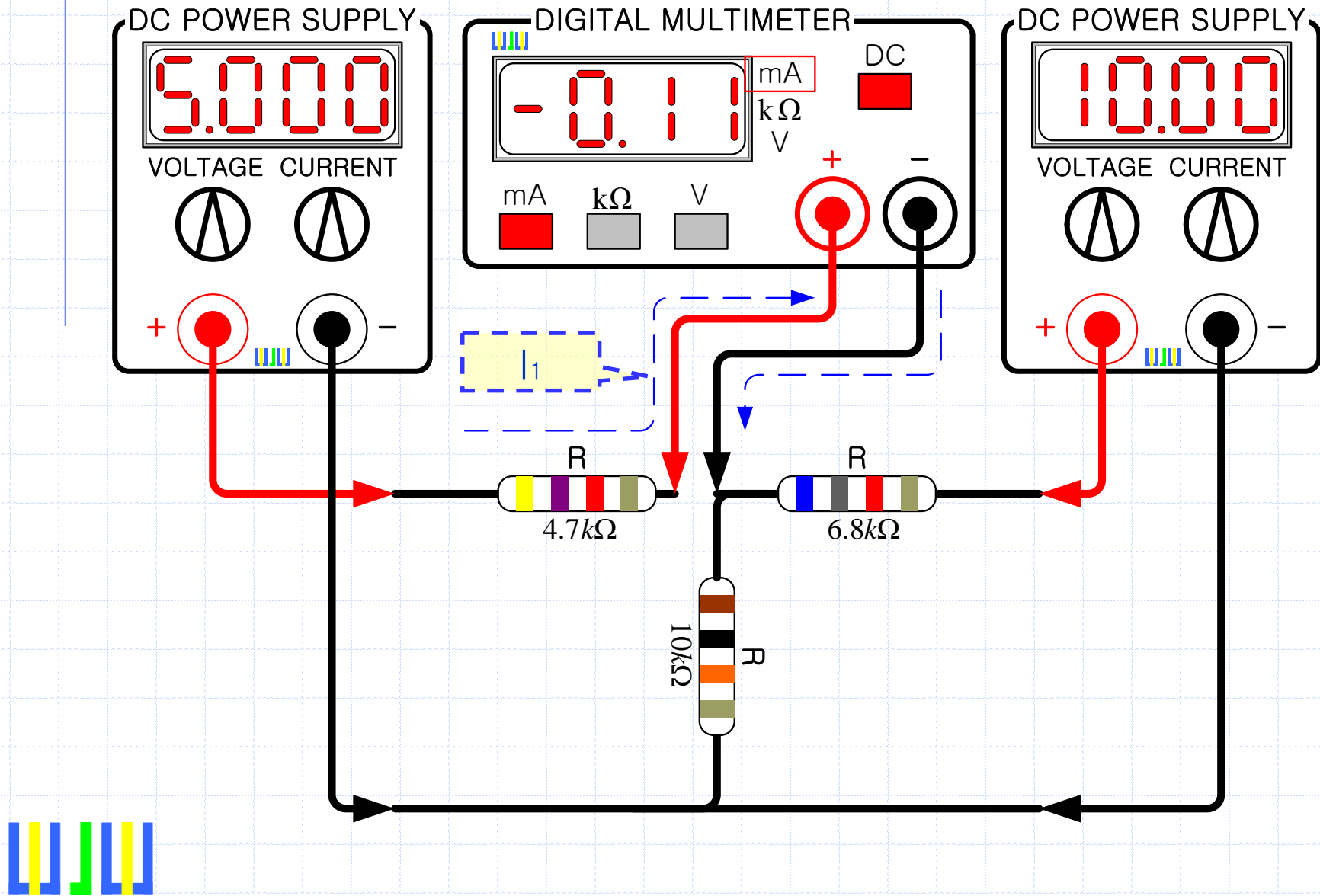


해석 또는  
정된 각 단의  
전압과 전류  
의 방향을 고  
려하여 합친  
다.

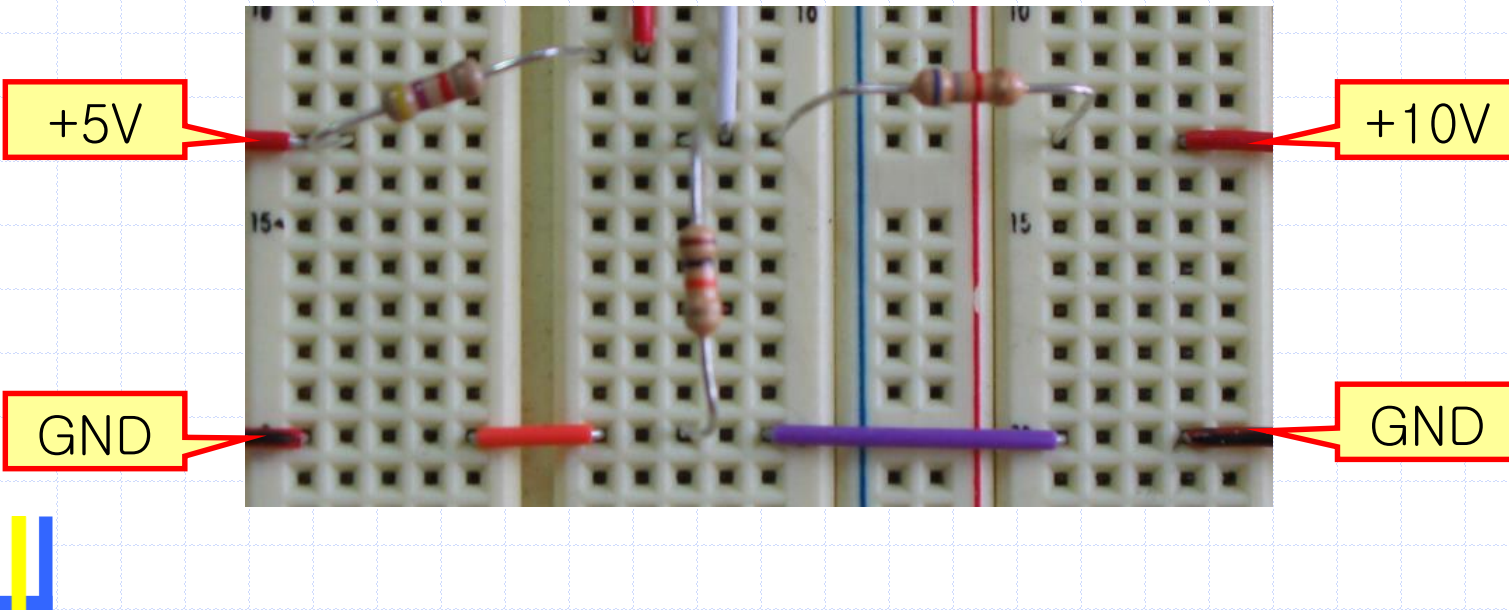
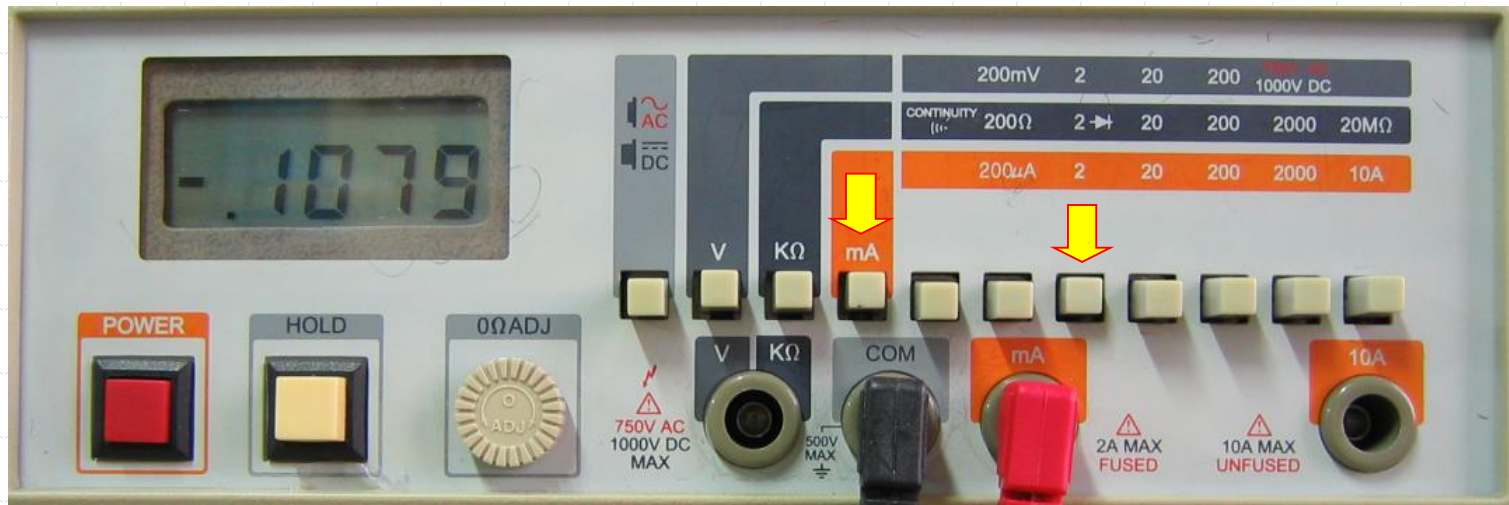
## 5-4. 각 단의 전압과 전류-정상 회로



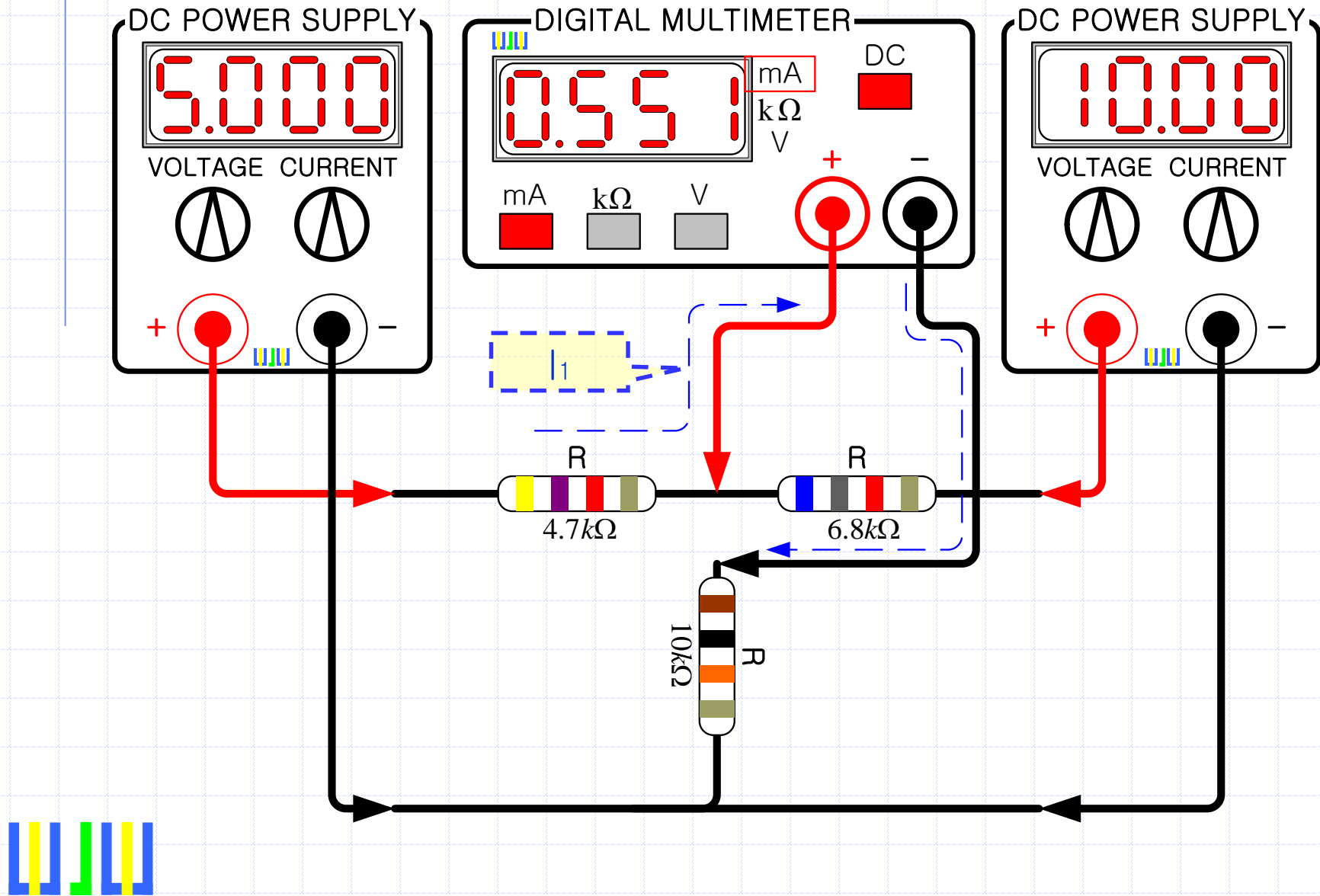
## 5-4. 각 단의 전압과 전류-정상 회로



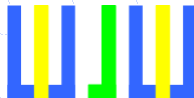
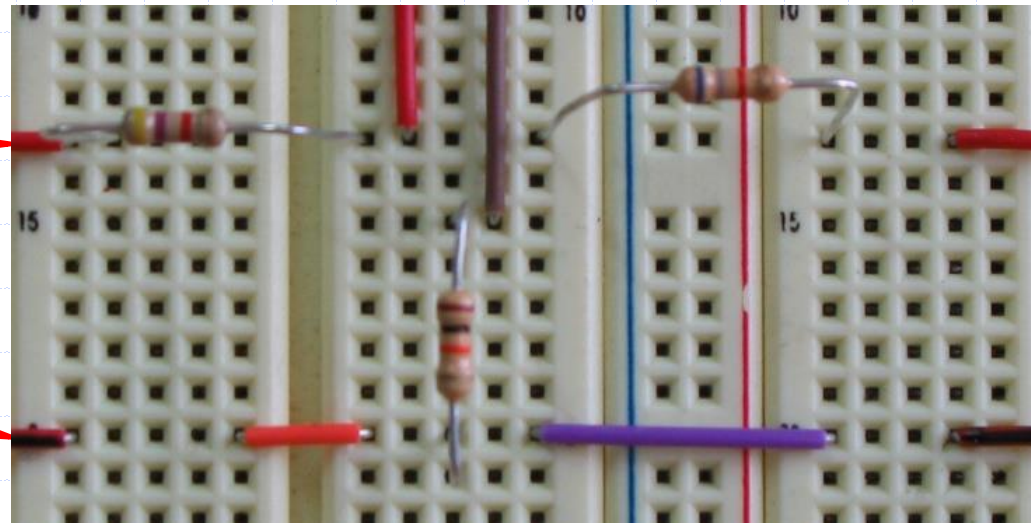
## 5-4. 각 단의 전압과 전류-정상 회로



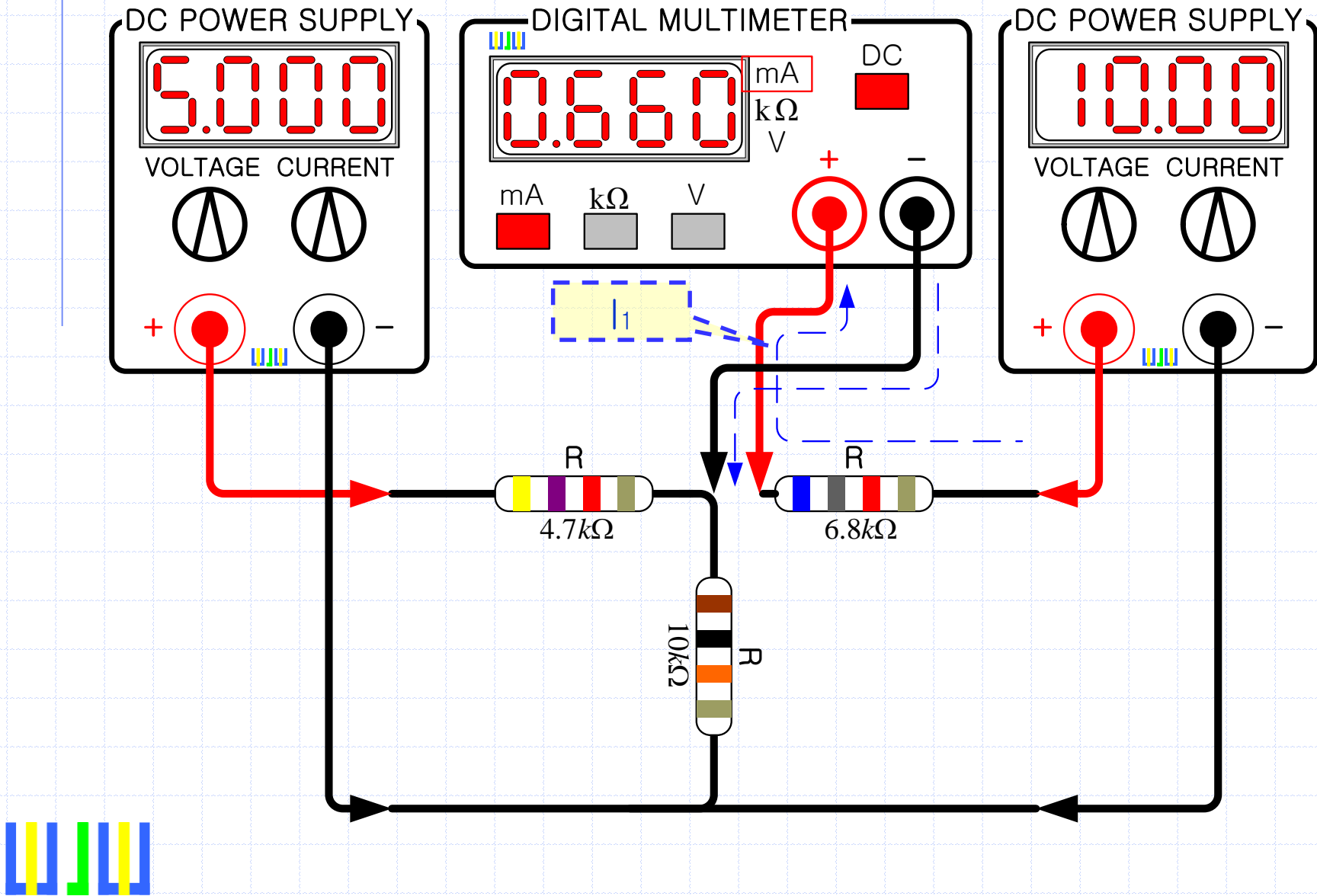
## 5-4. 각 단의 전압과 전류-정상 회로



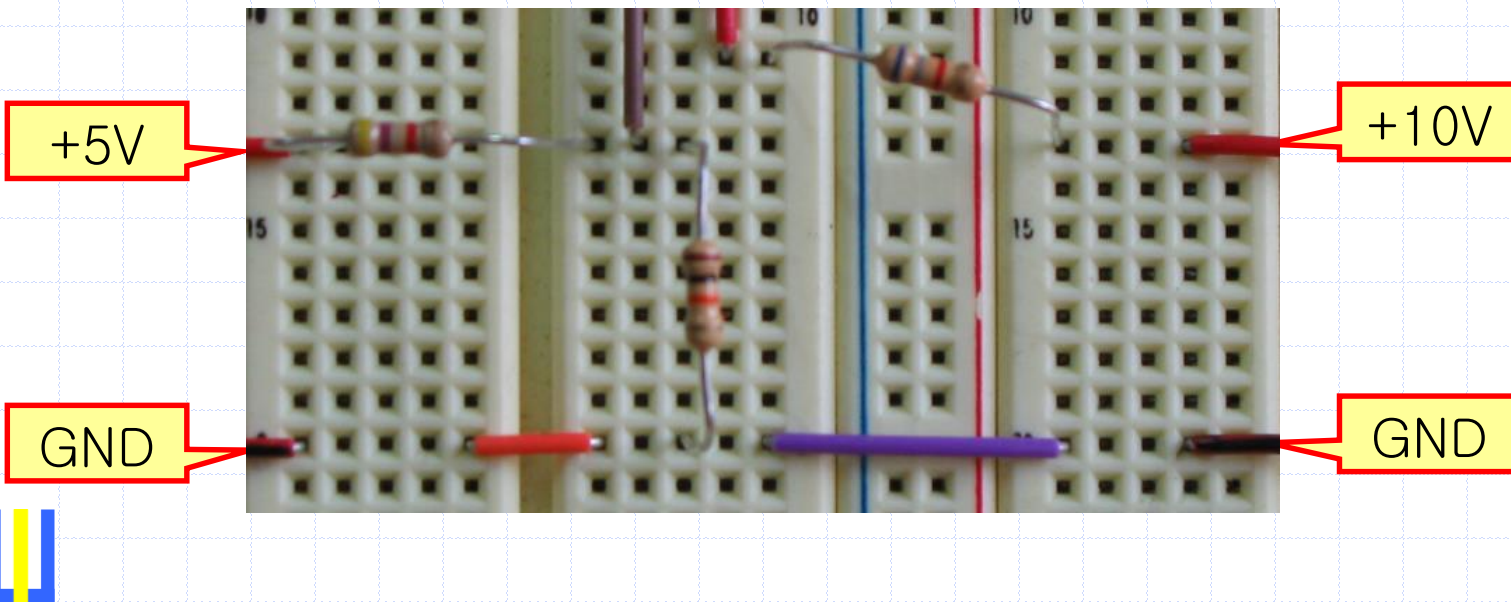
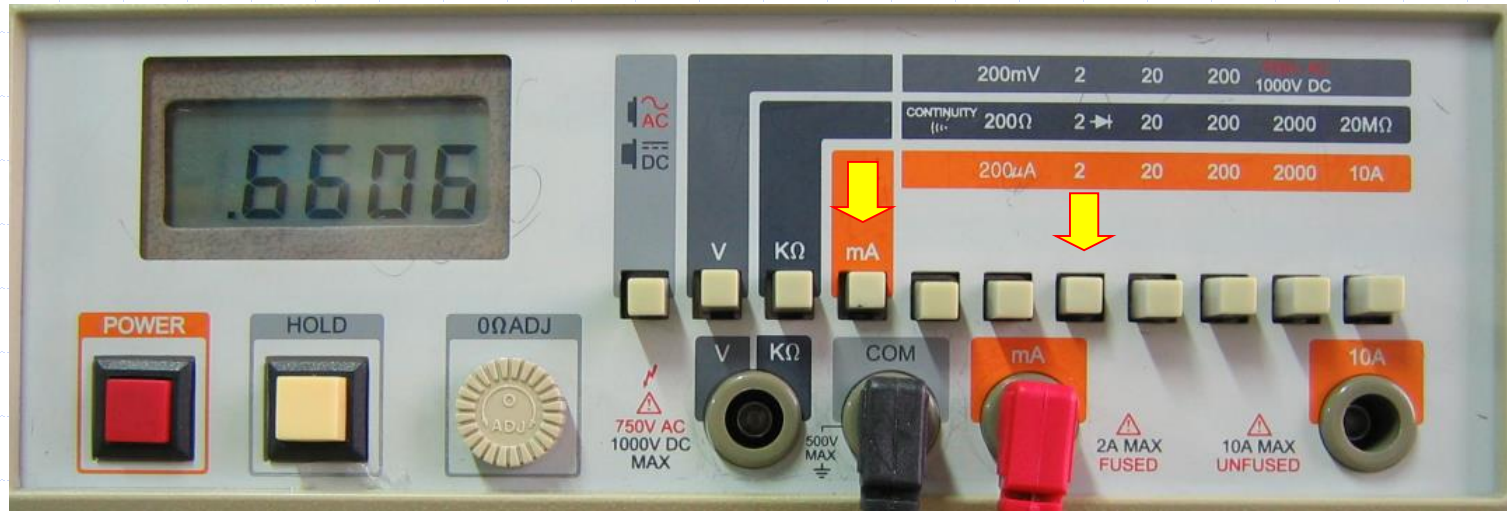
## 5-4. 각 단의 전압과 전류-정상 회로



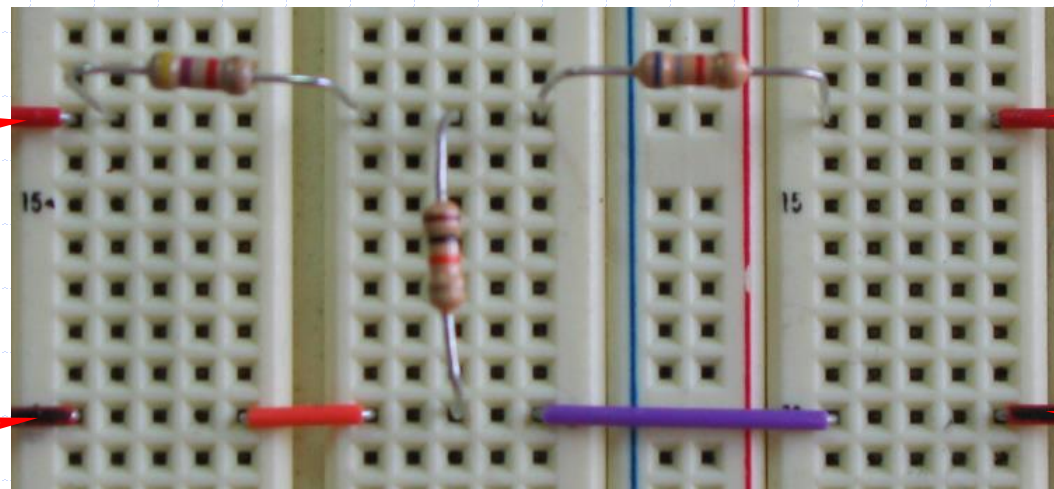
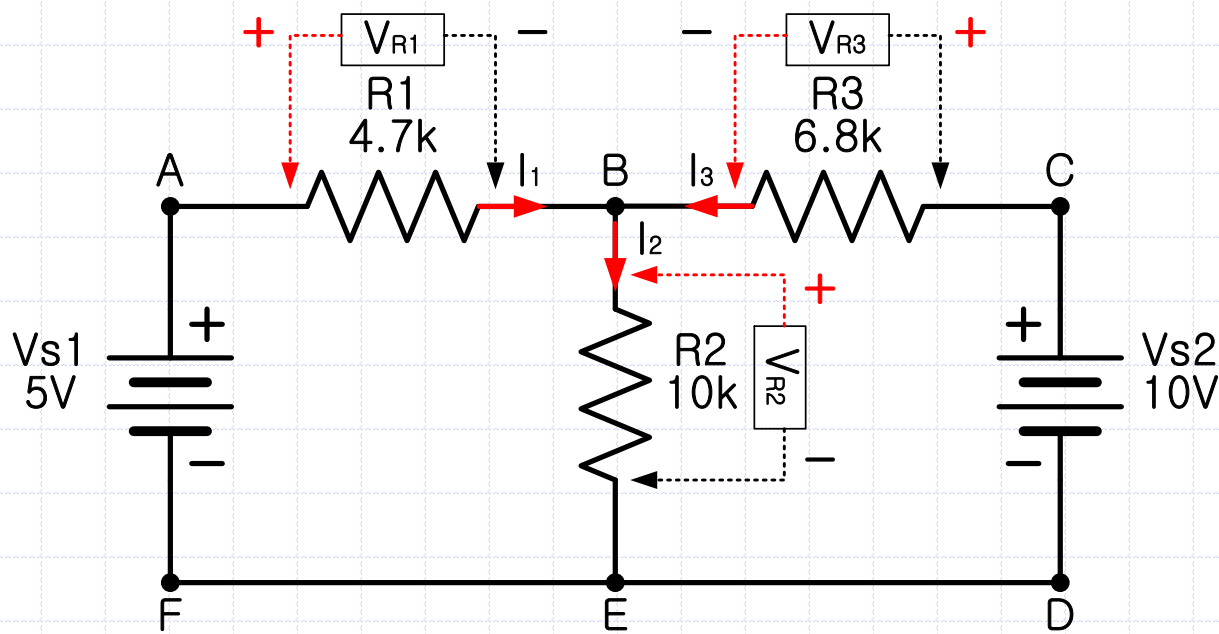
## 5-4. 각 단의 전압과 전류-정상 회로



## 5-4. 각 단의 전압과 전류-정상 회로



## 5-4. 각 단의 전압과 전류-정상 회로



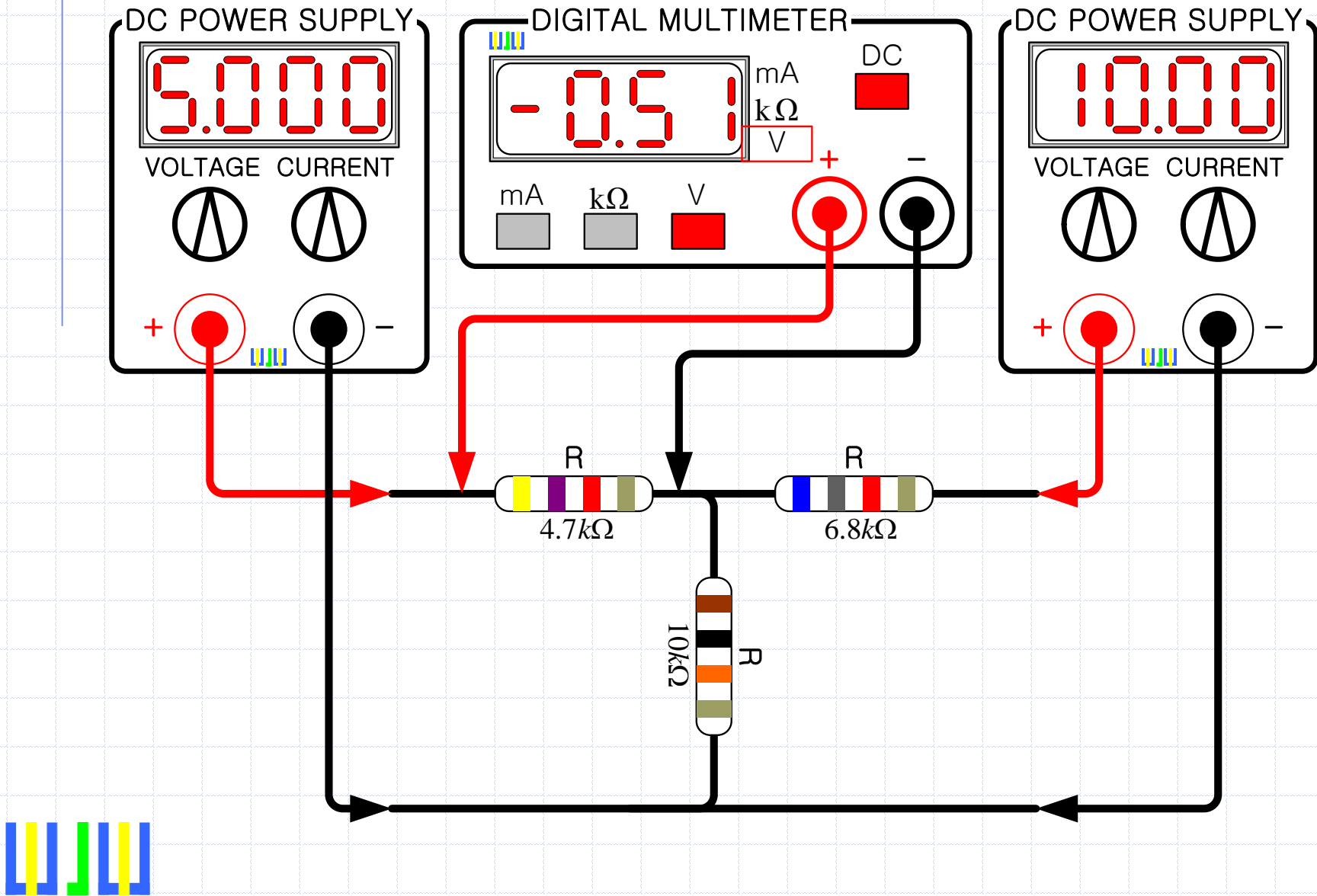
+10V

+5V

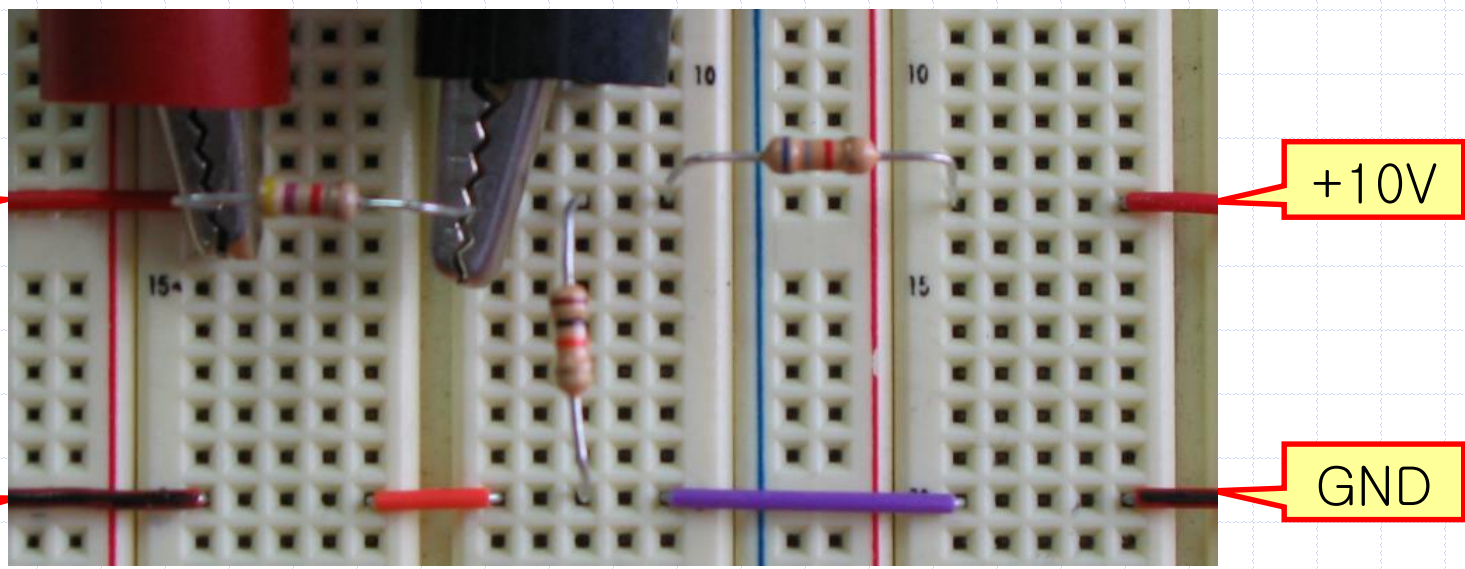
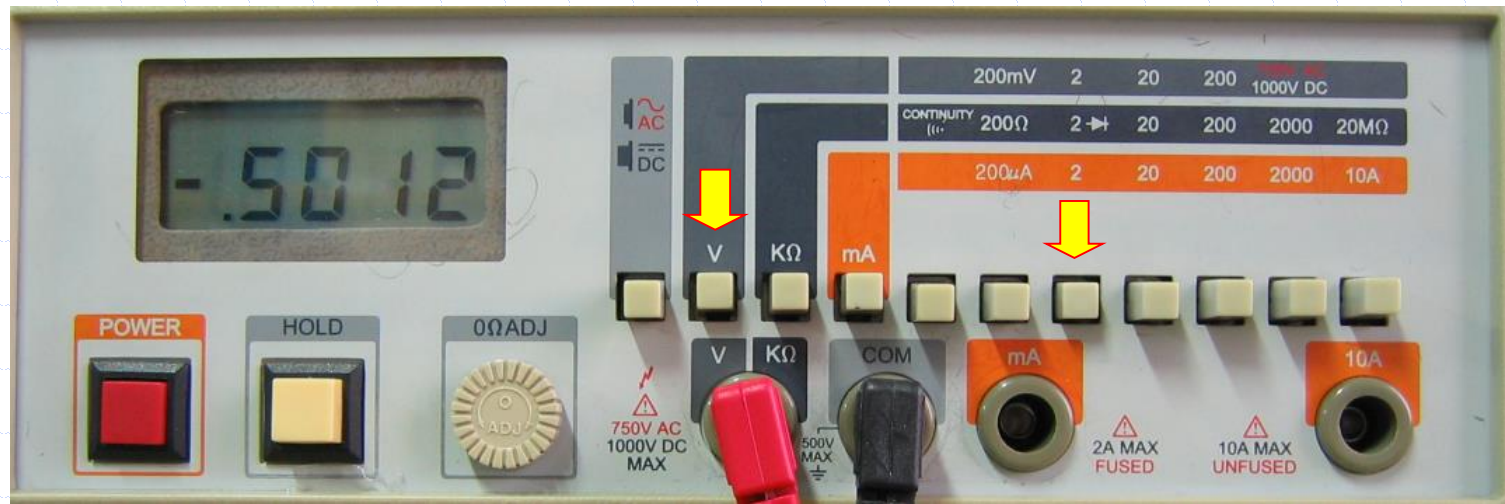
GND

GND

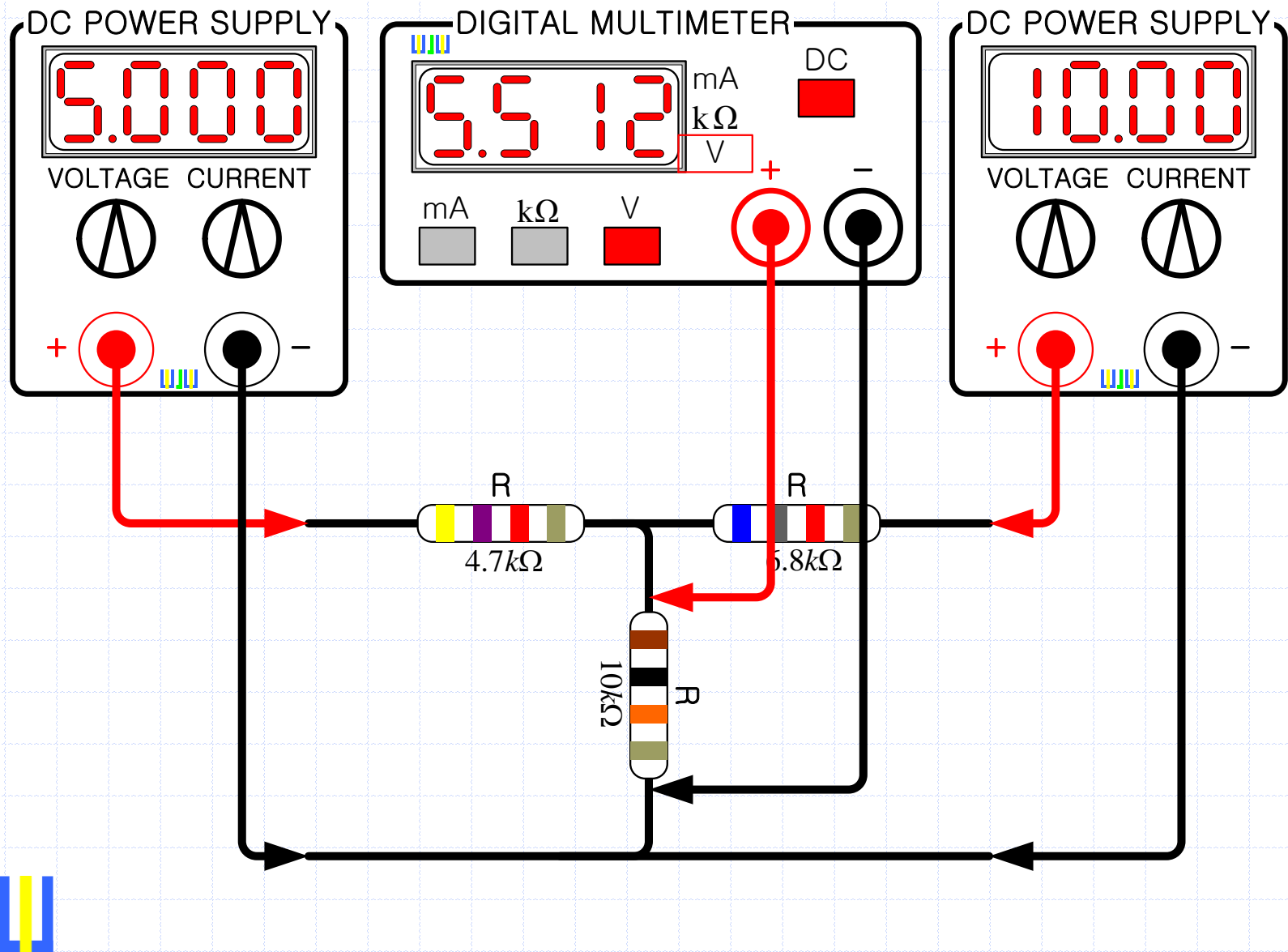
## 5-4. 각 단의 전압과 전류-정상 회로



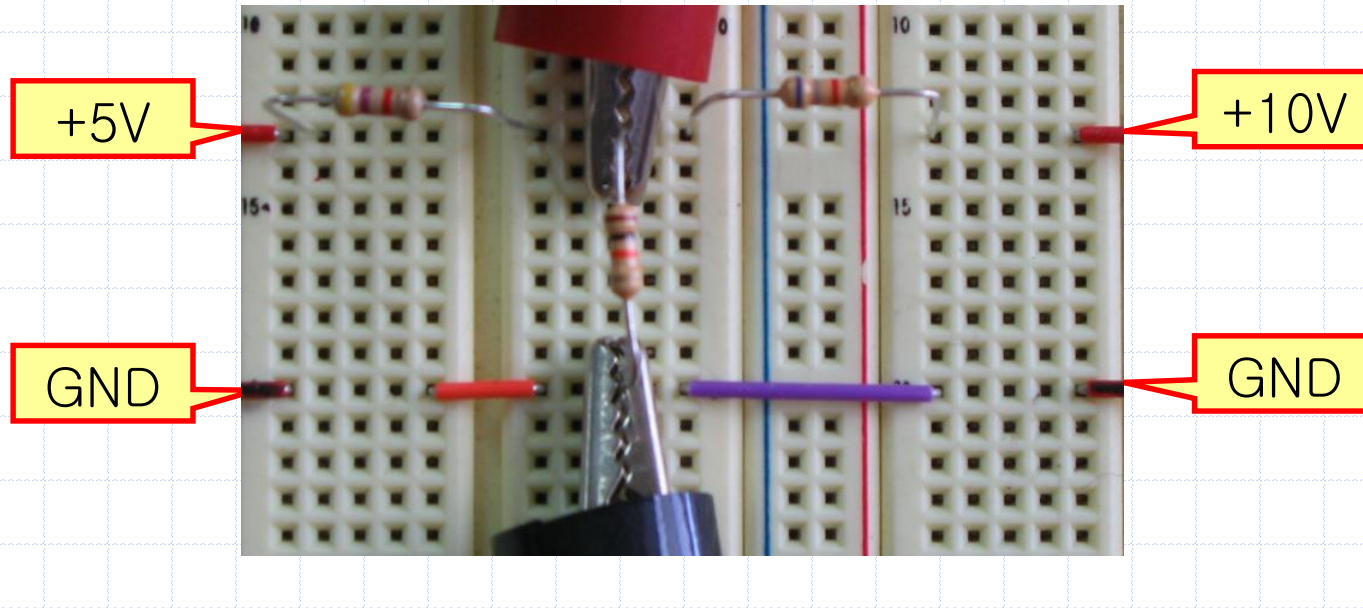
## 5-4. 각 단의 전압과 전류-정상 회로



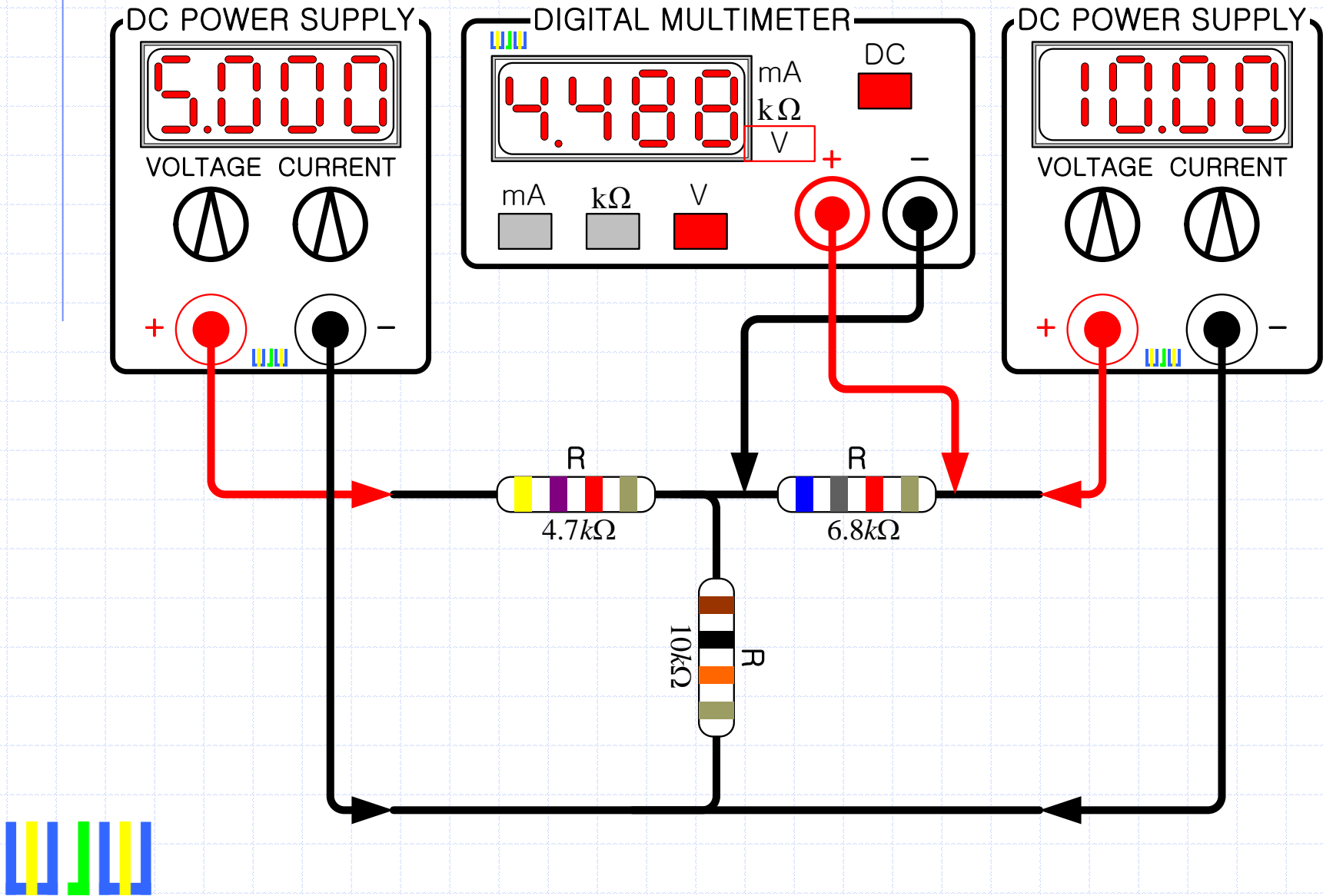
## 5-4. 각 단의 전압과 전류-정상 회로



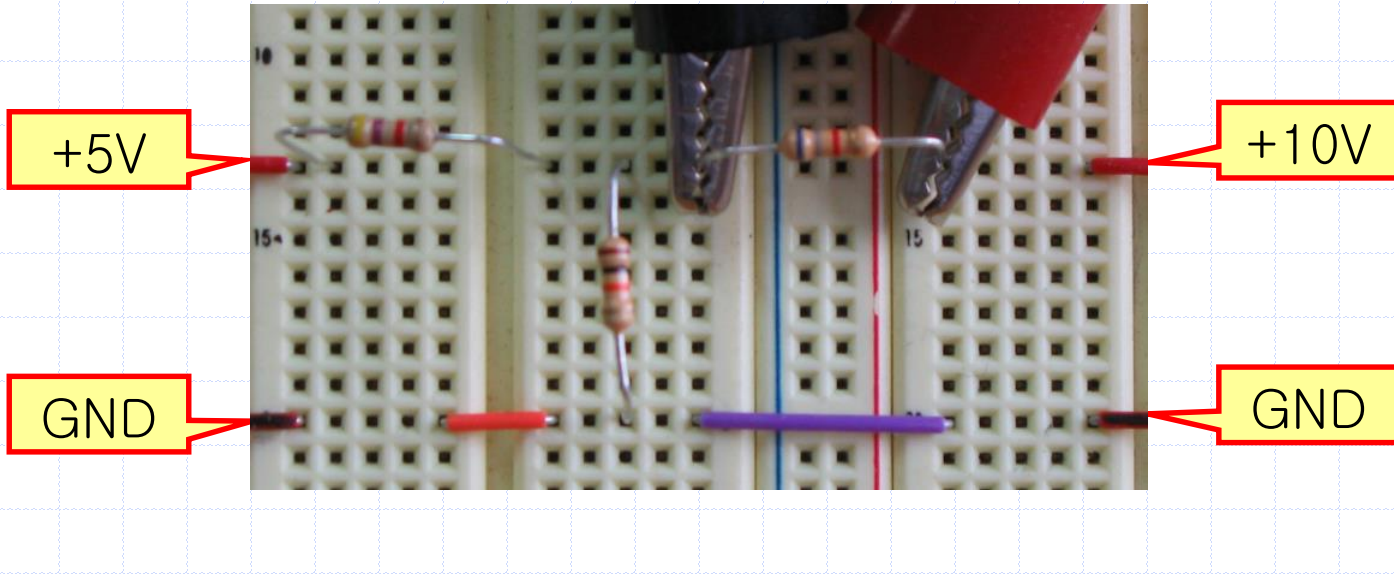
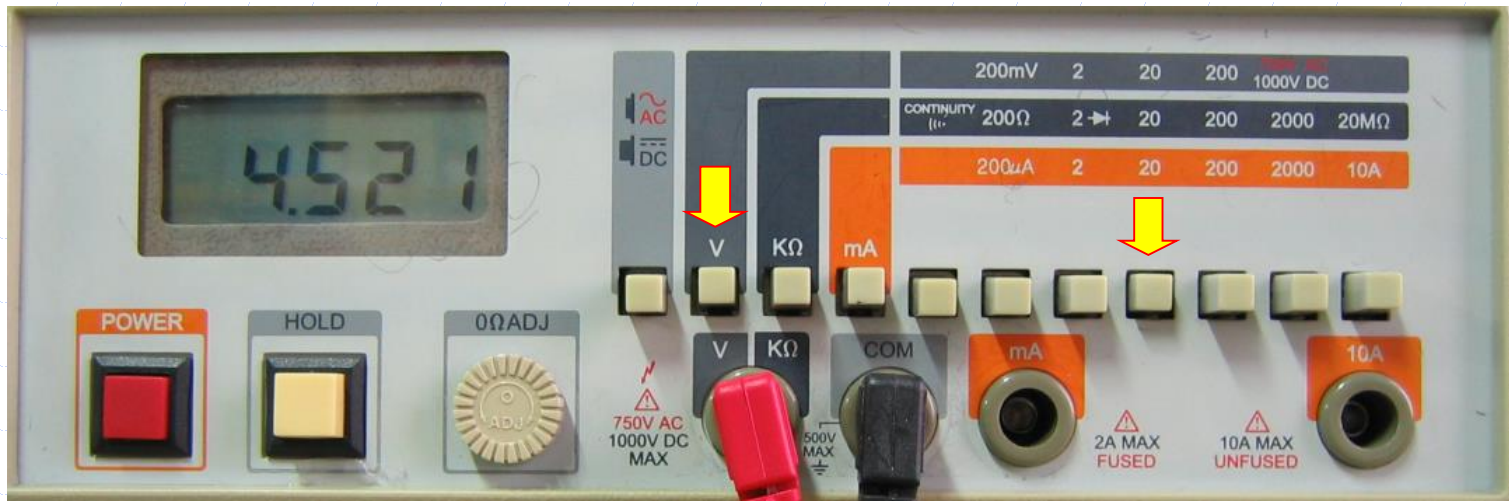
## 5-4. 각 단의 전압과 전류-정상 회로



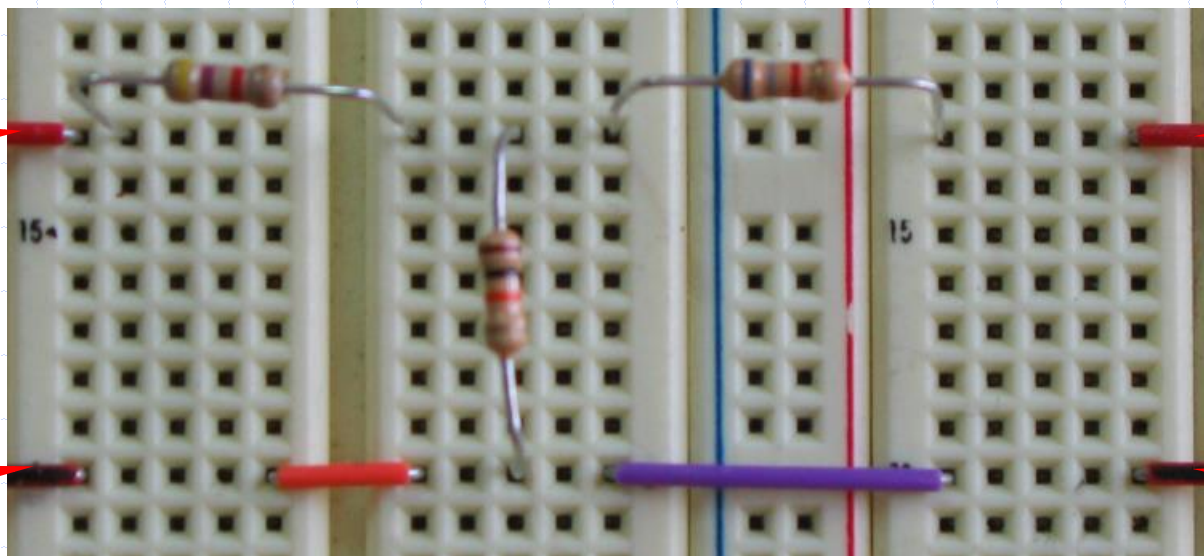
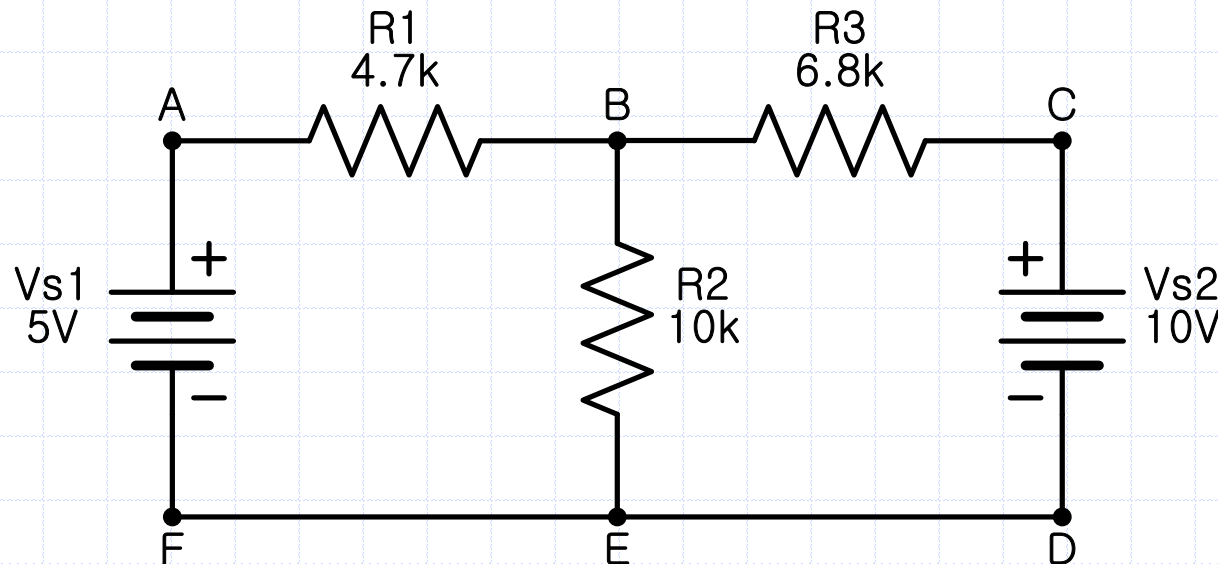
## 5-4. 각 단의 전압과 전류-정상 회로



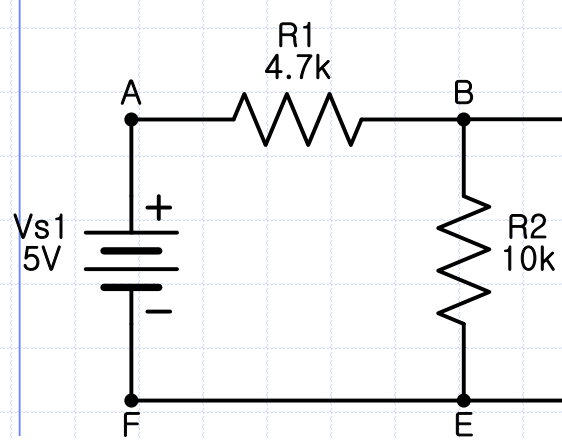
## 5-4. 각 단의 전압과 전류-정상 회로



## 5-5. 각 단의 전압과 전류-Vs1



## 5-5. 각 단의 전압과 전류-전원 Vs1

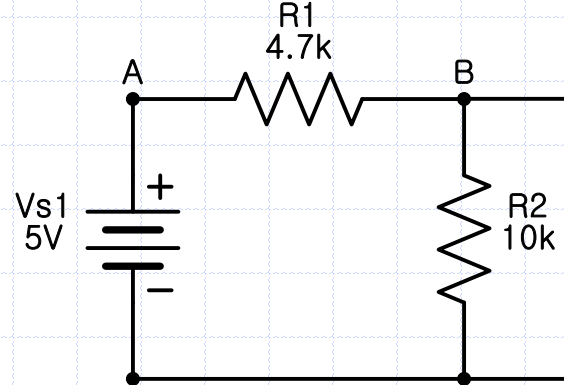


+5V

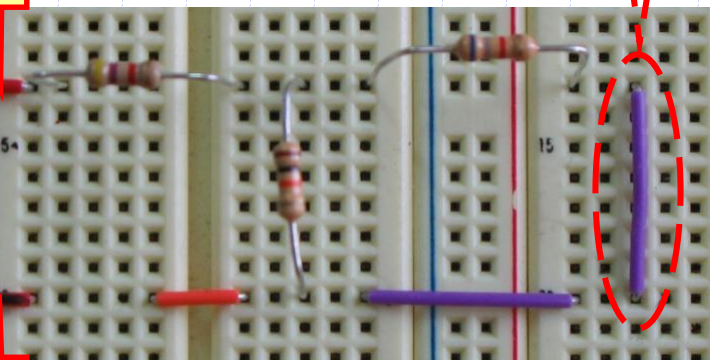
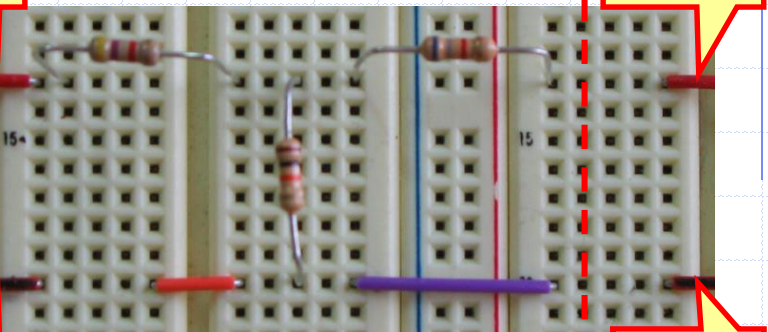
GND

+5V

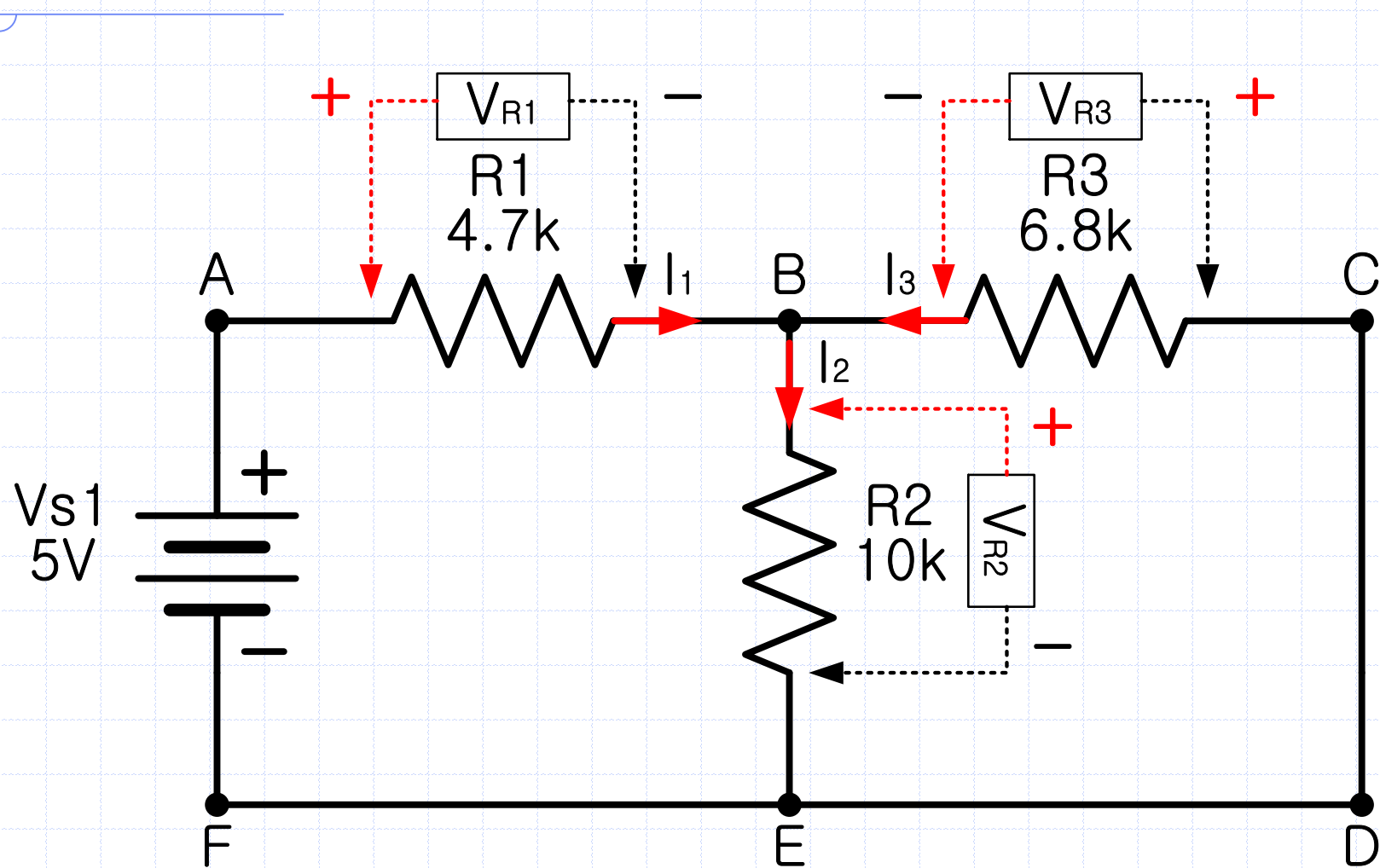
GND



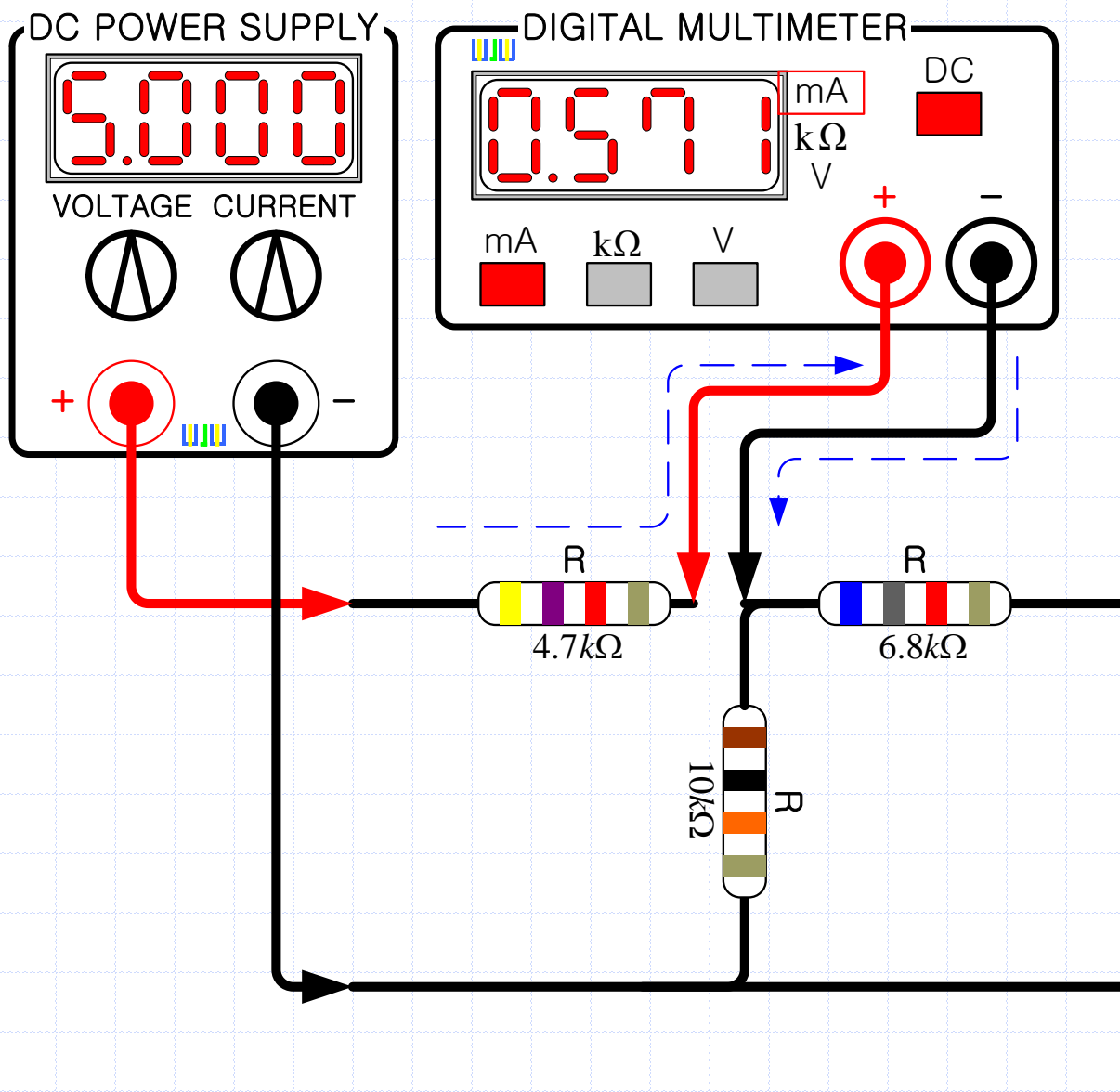
전원 제거  
(단락)



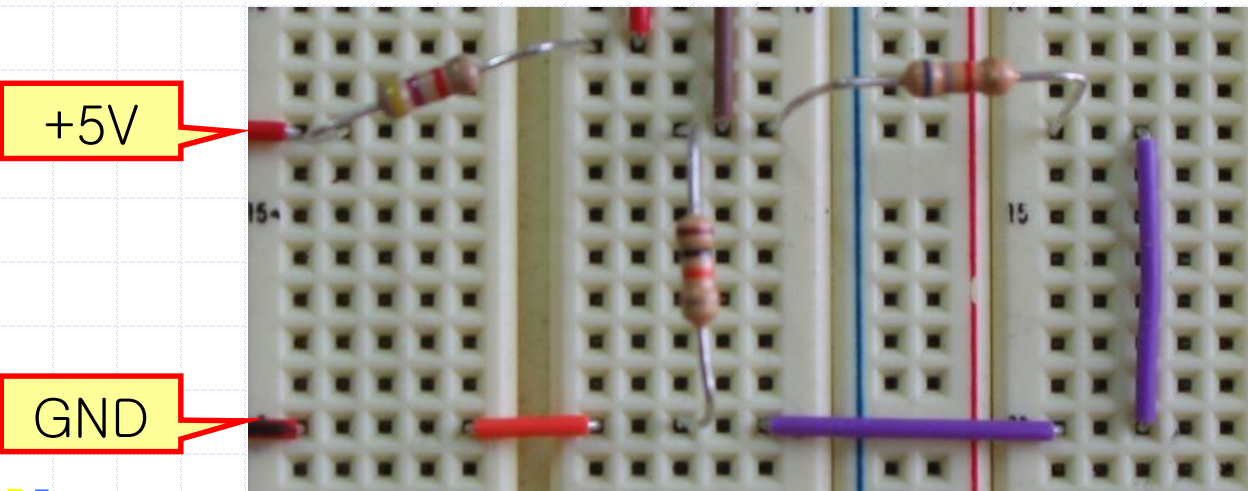
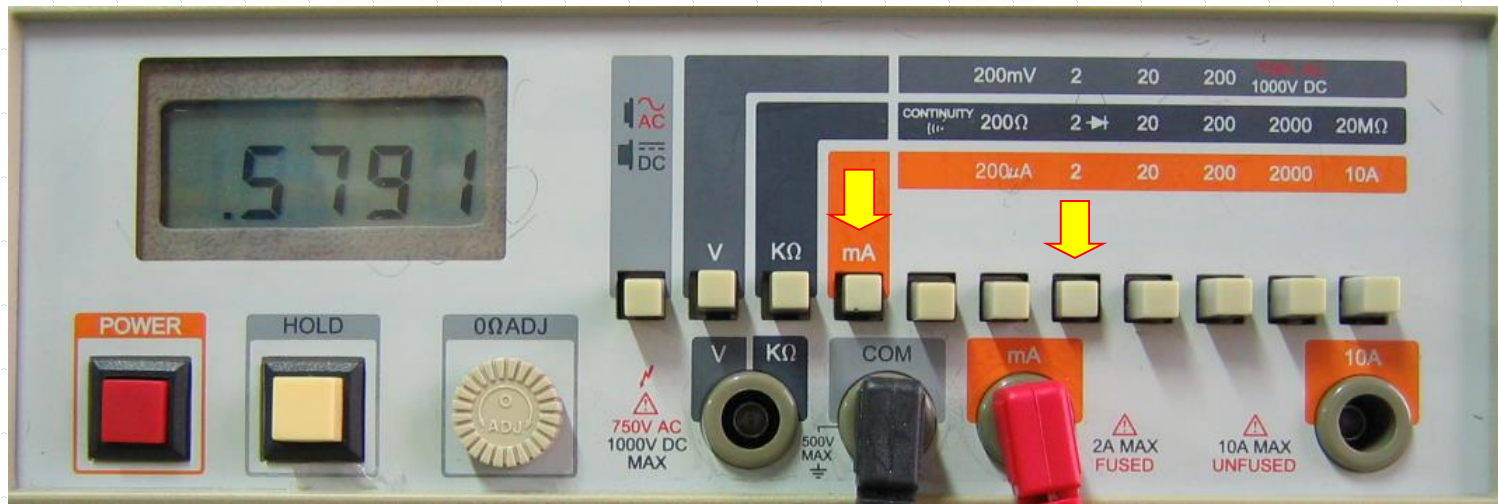
## 5-5. 각 단의 전압과 전류-Vs1



## 5-5. 각 단의 전압과 전류-Vs1



## 5-5. 각 단의 전압과 전류-전원 Vs1

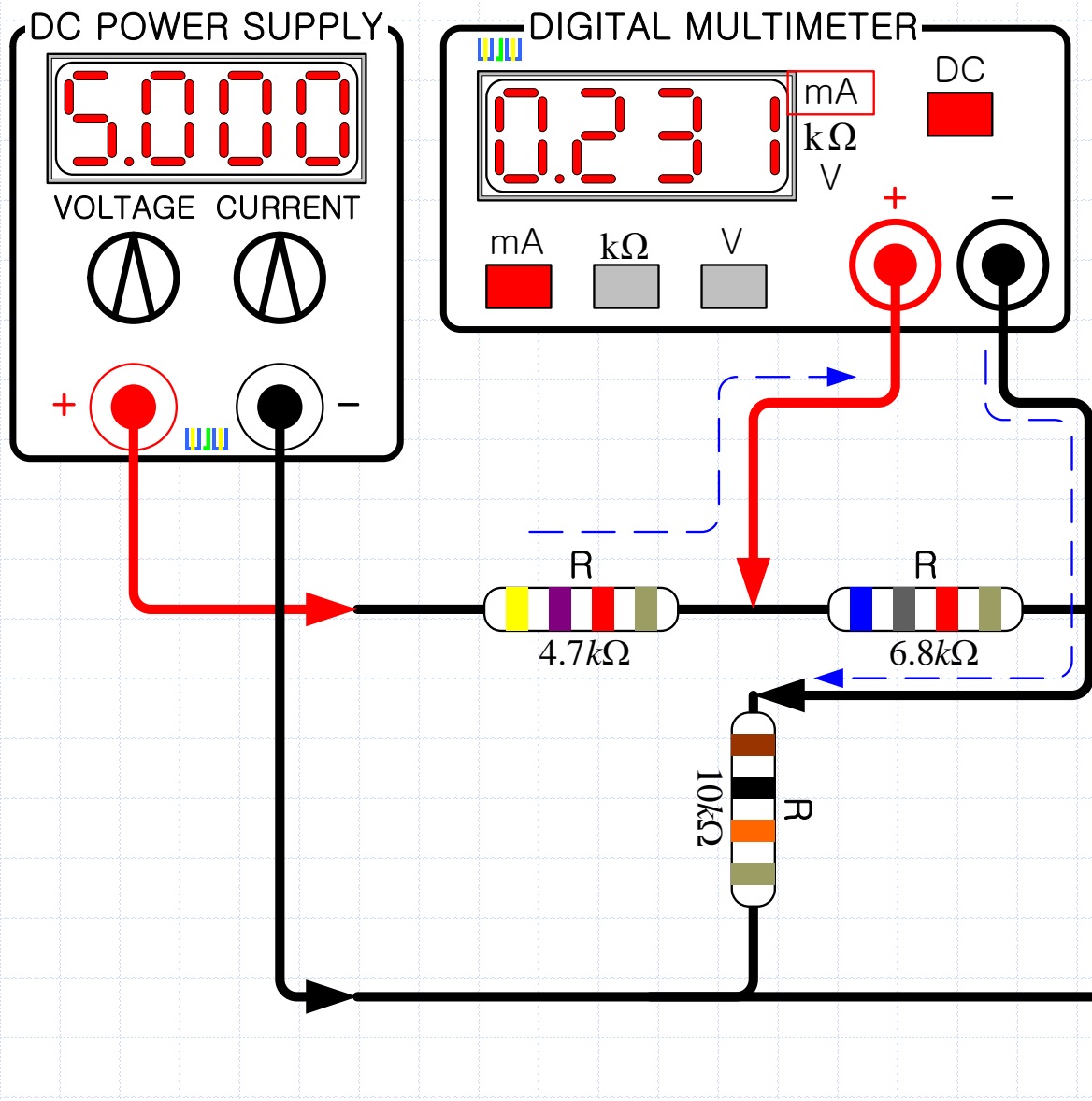


+5V

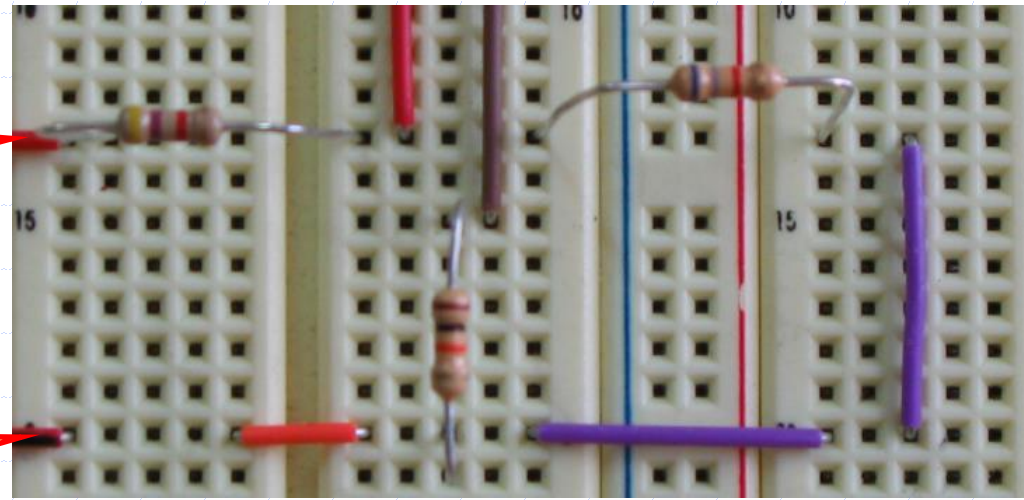
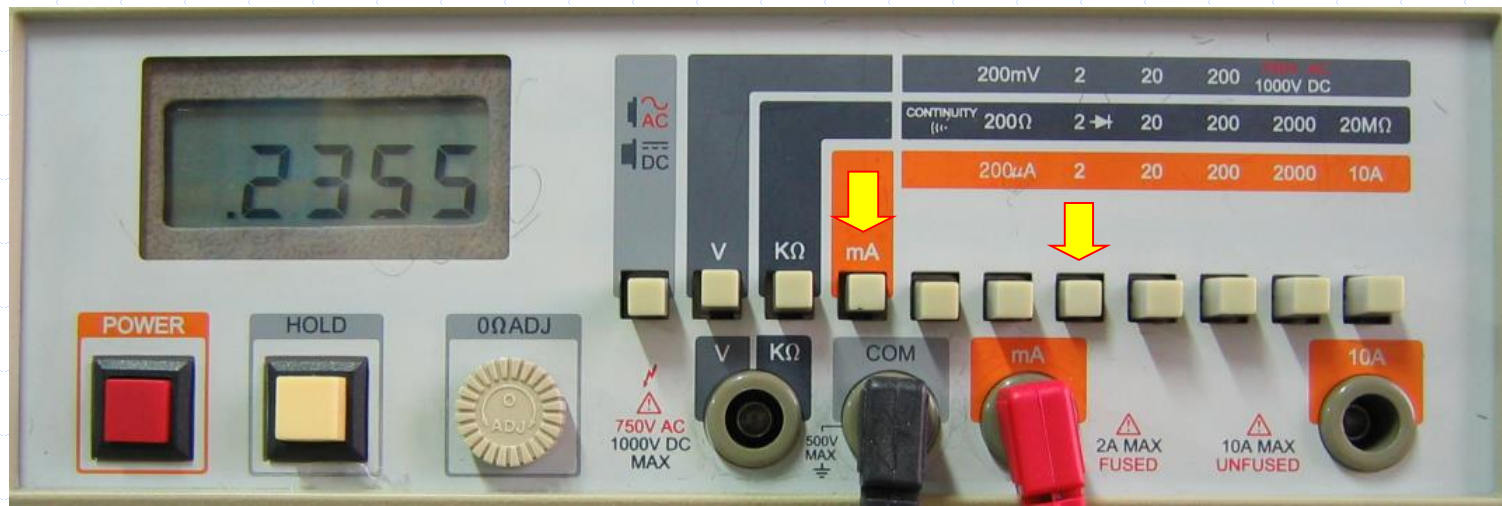
GND



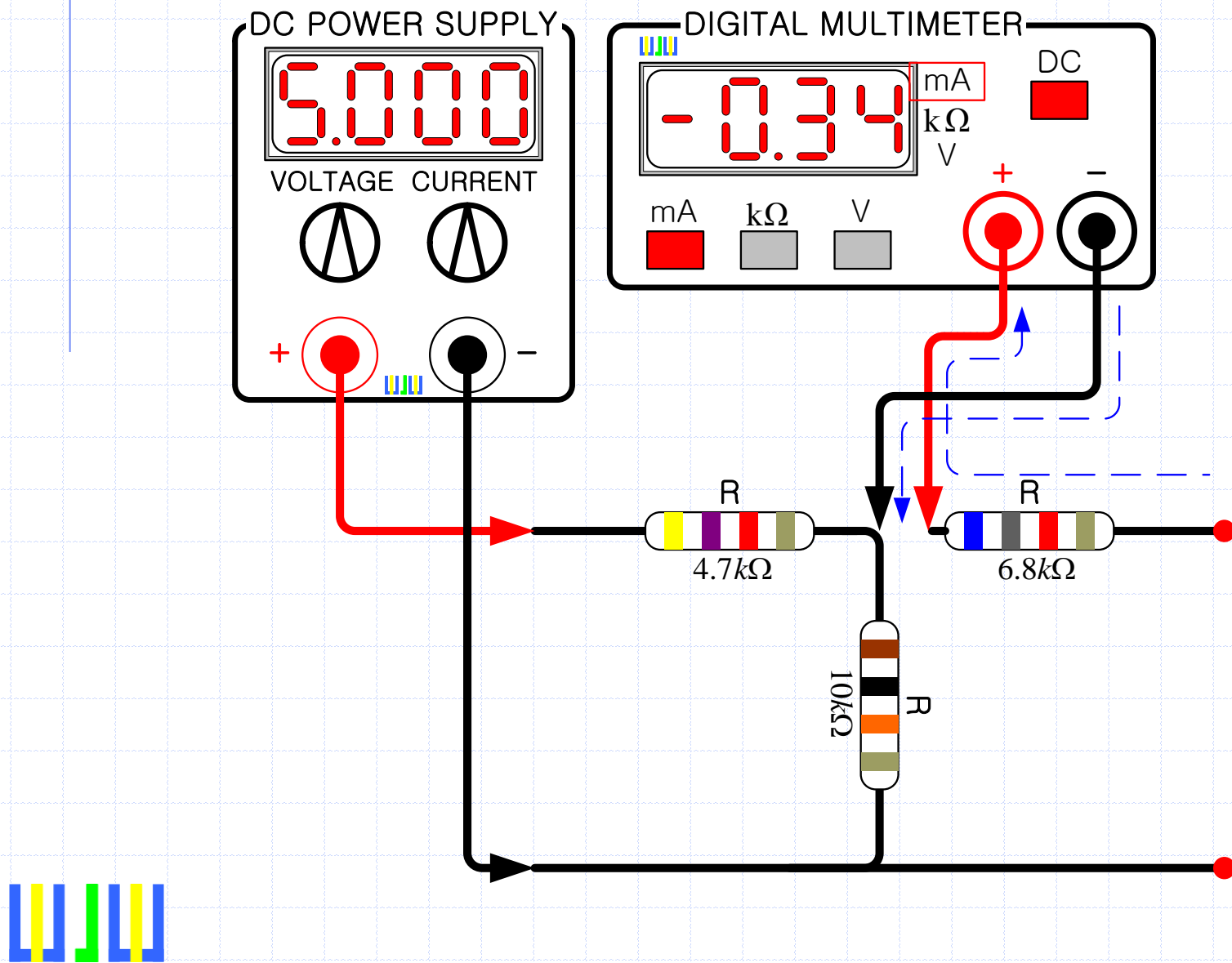
## 5-5. 각 단의 전압과 전류-Vs1



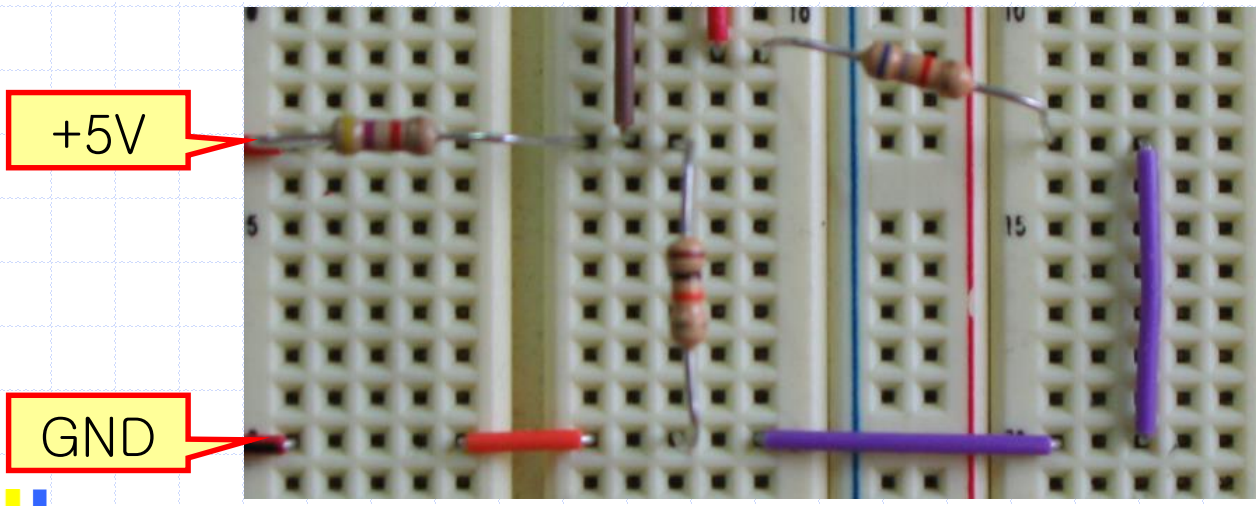
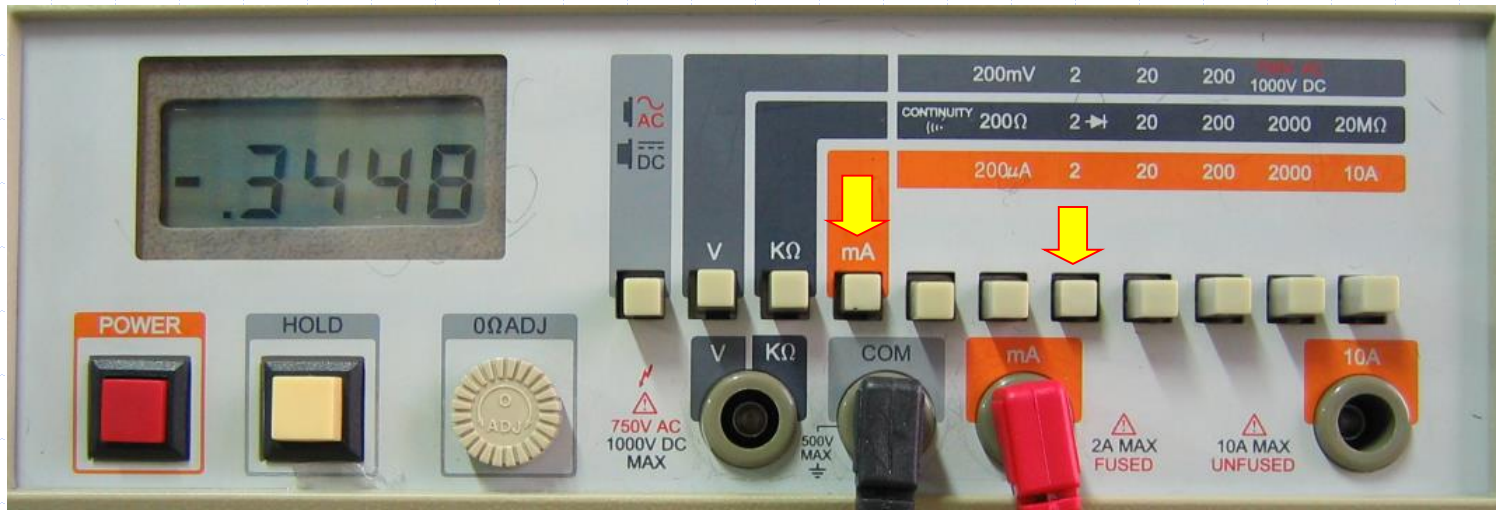
## 5-5. 각 단의 전압과 전류-전원 Vs1



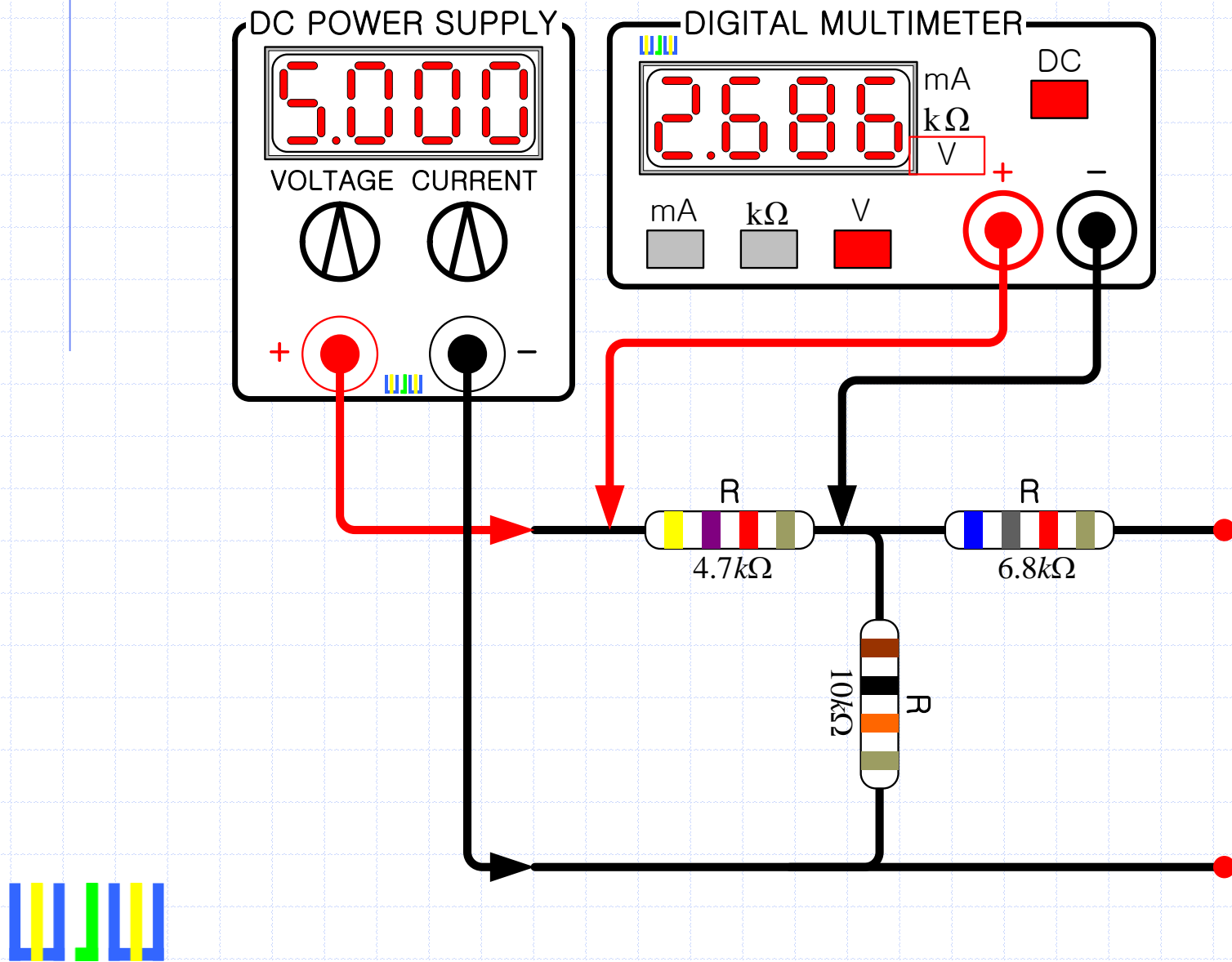
## 5-5. 각 단의 전압과 전류-Vs1



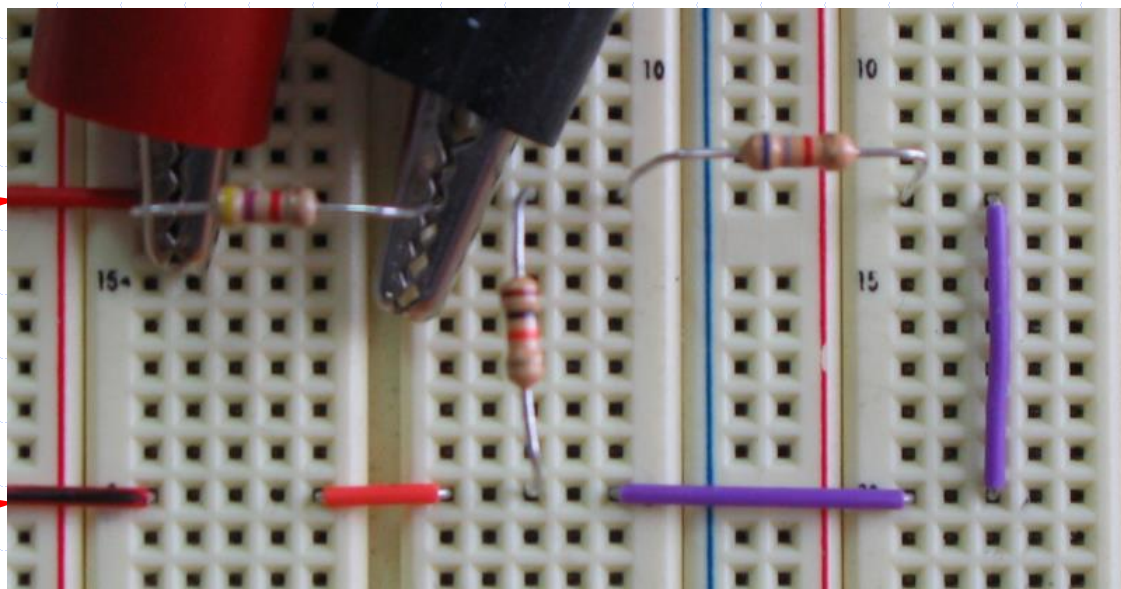
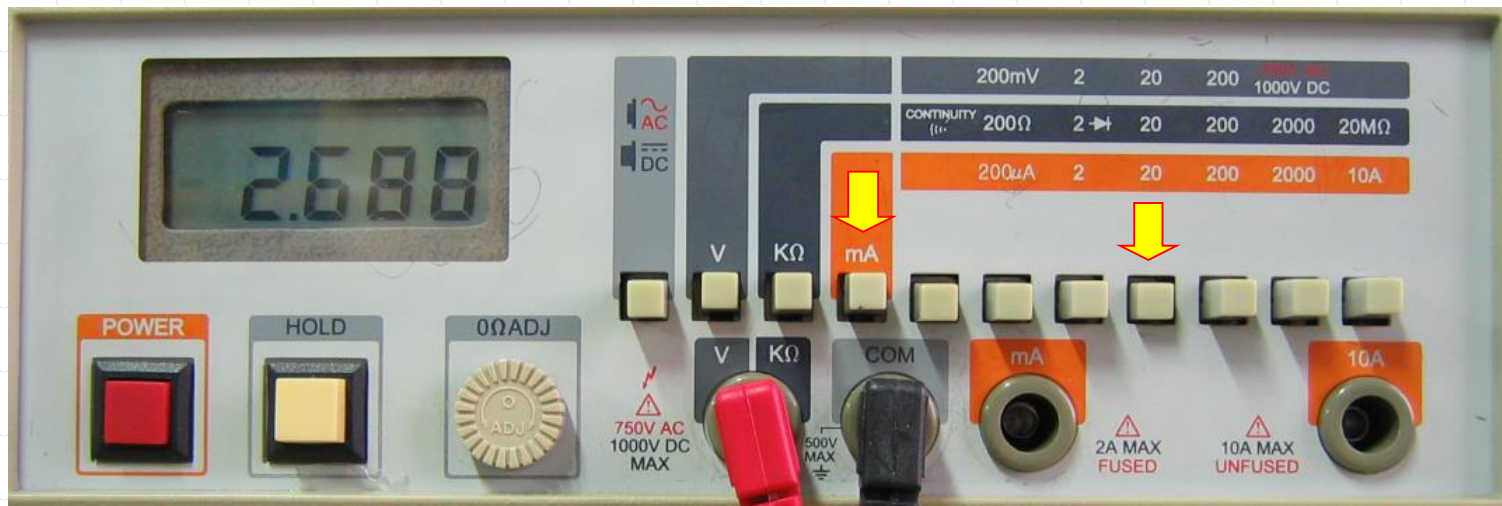
## 5-5. 각 단의 전압과 전류-전원 Vs1



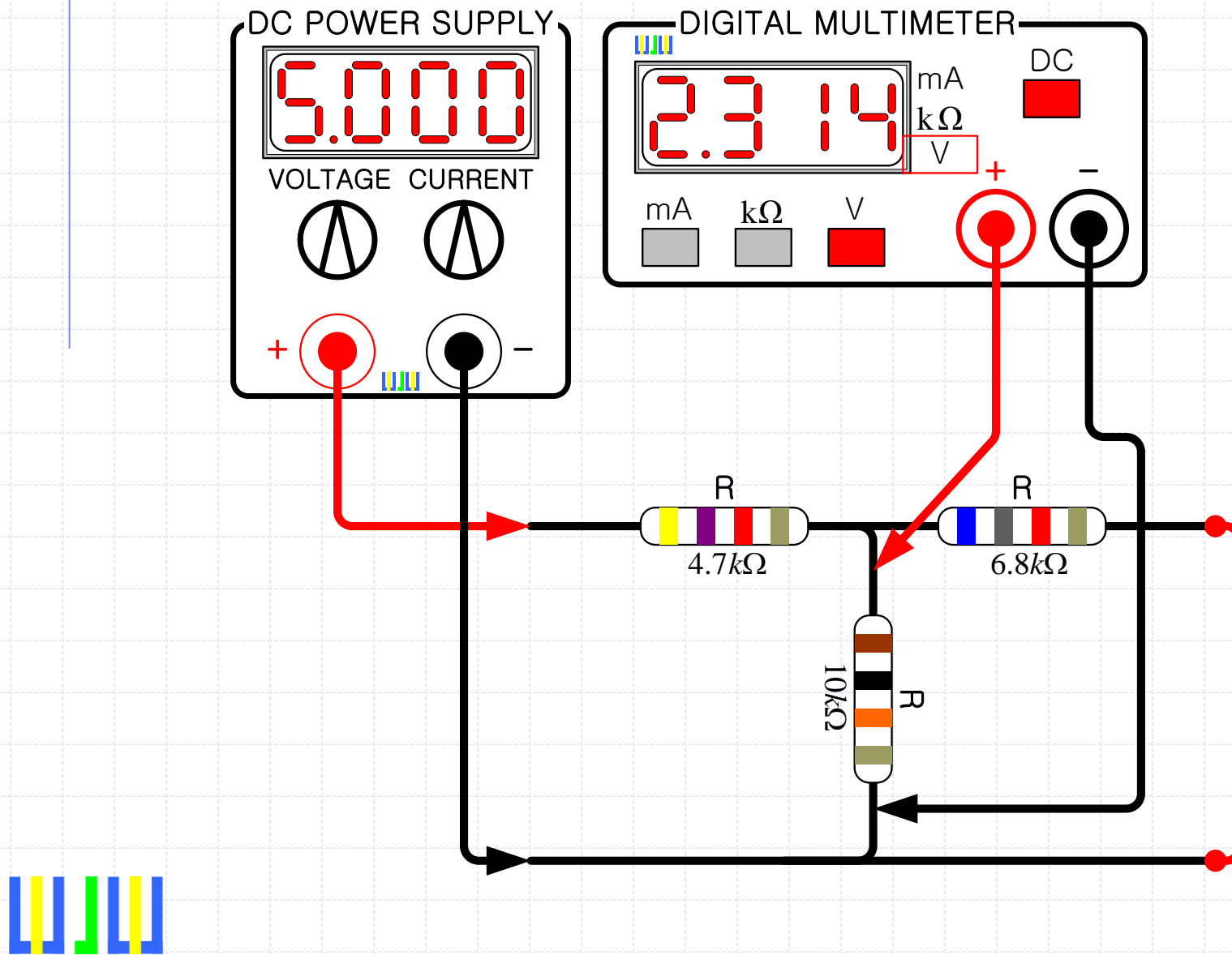
## 5-5. 각 단의 전압과 전류-전원 Vs1



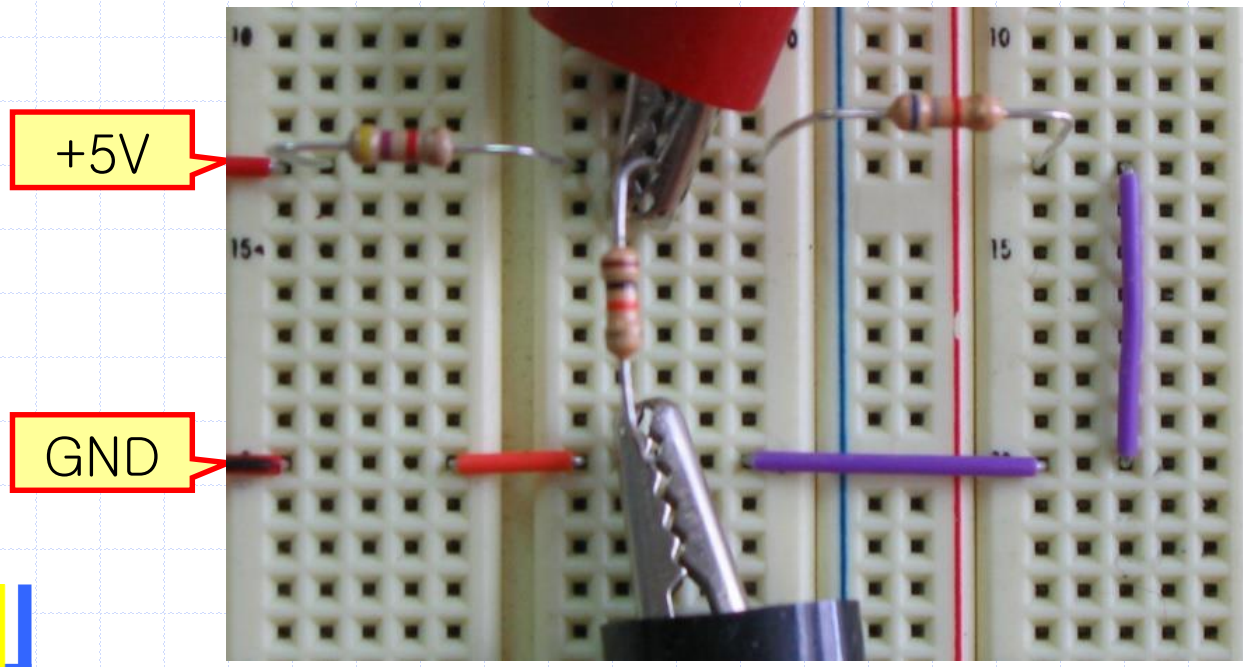
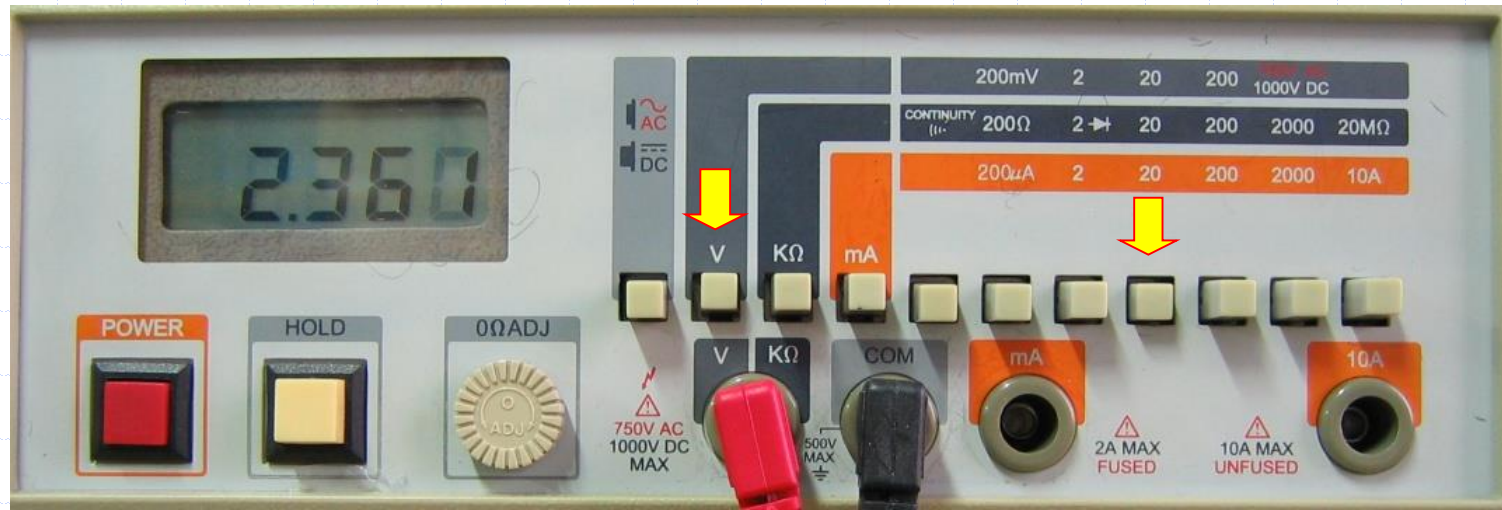
## 5-5. 각 단의 전압과 전류-전원 Vs1



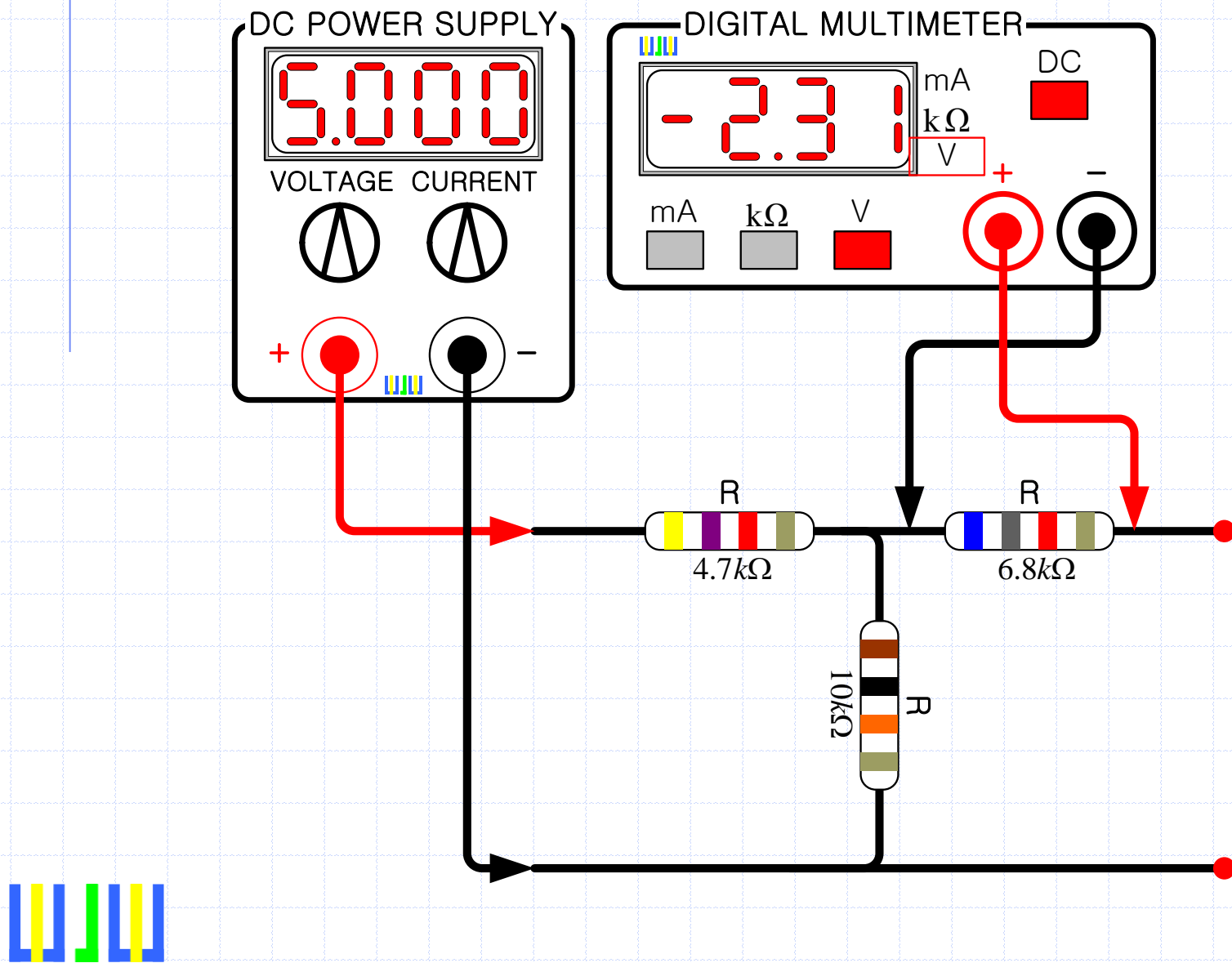
## 5-5. 각 단의 전압과 전류-전원 Vs1



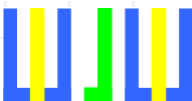
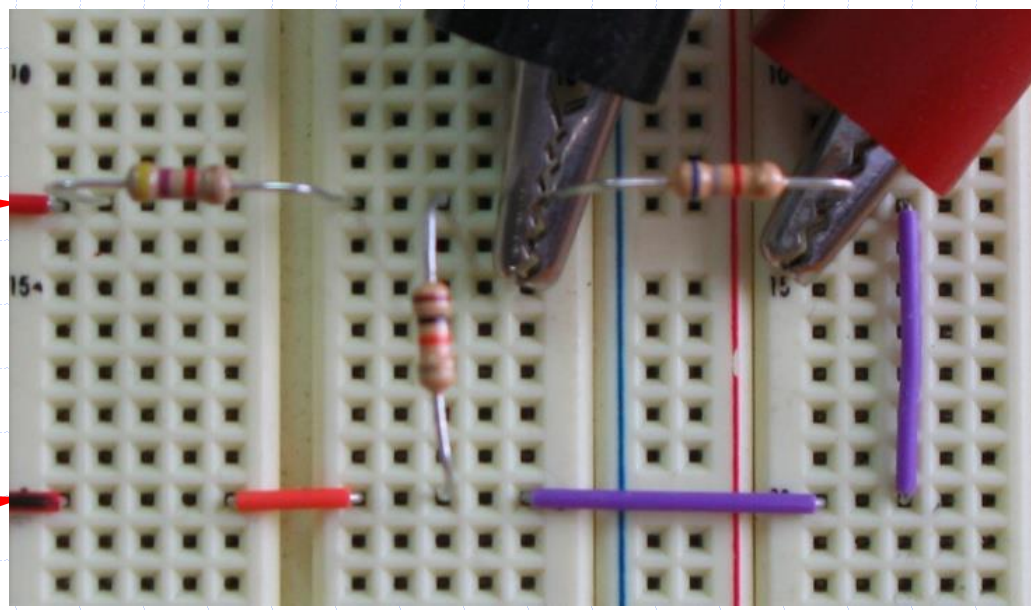
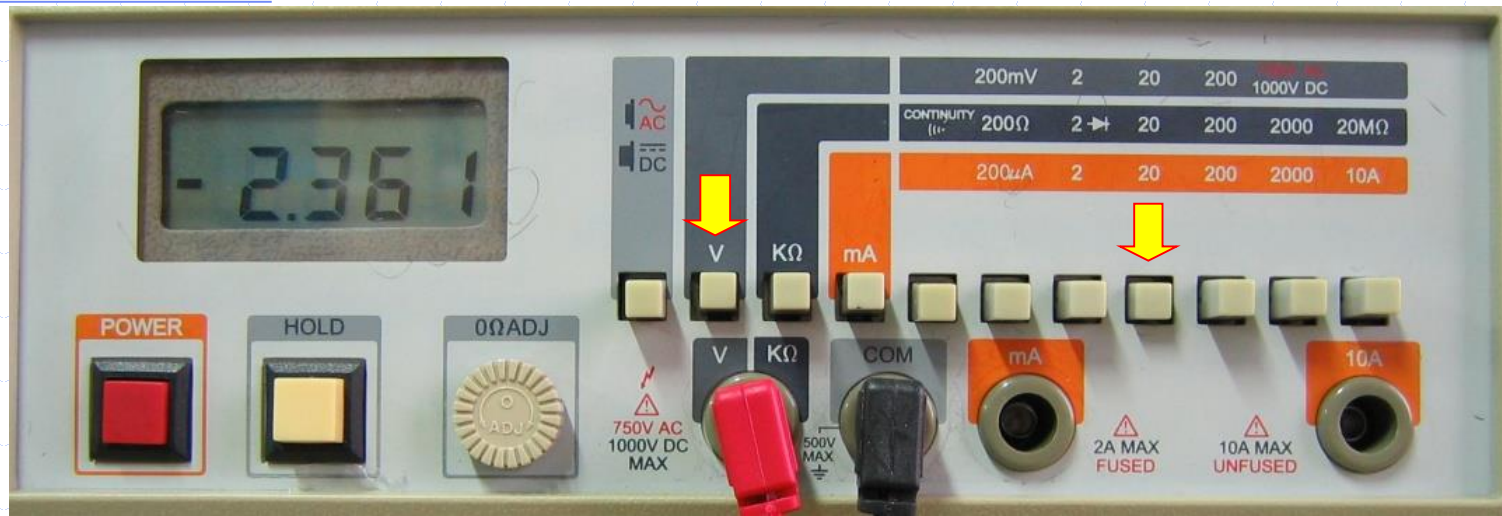
## 5-5. 각 단의 전압과 전류-전원 Vs1



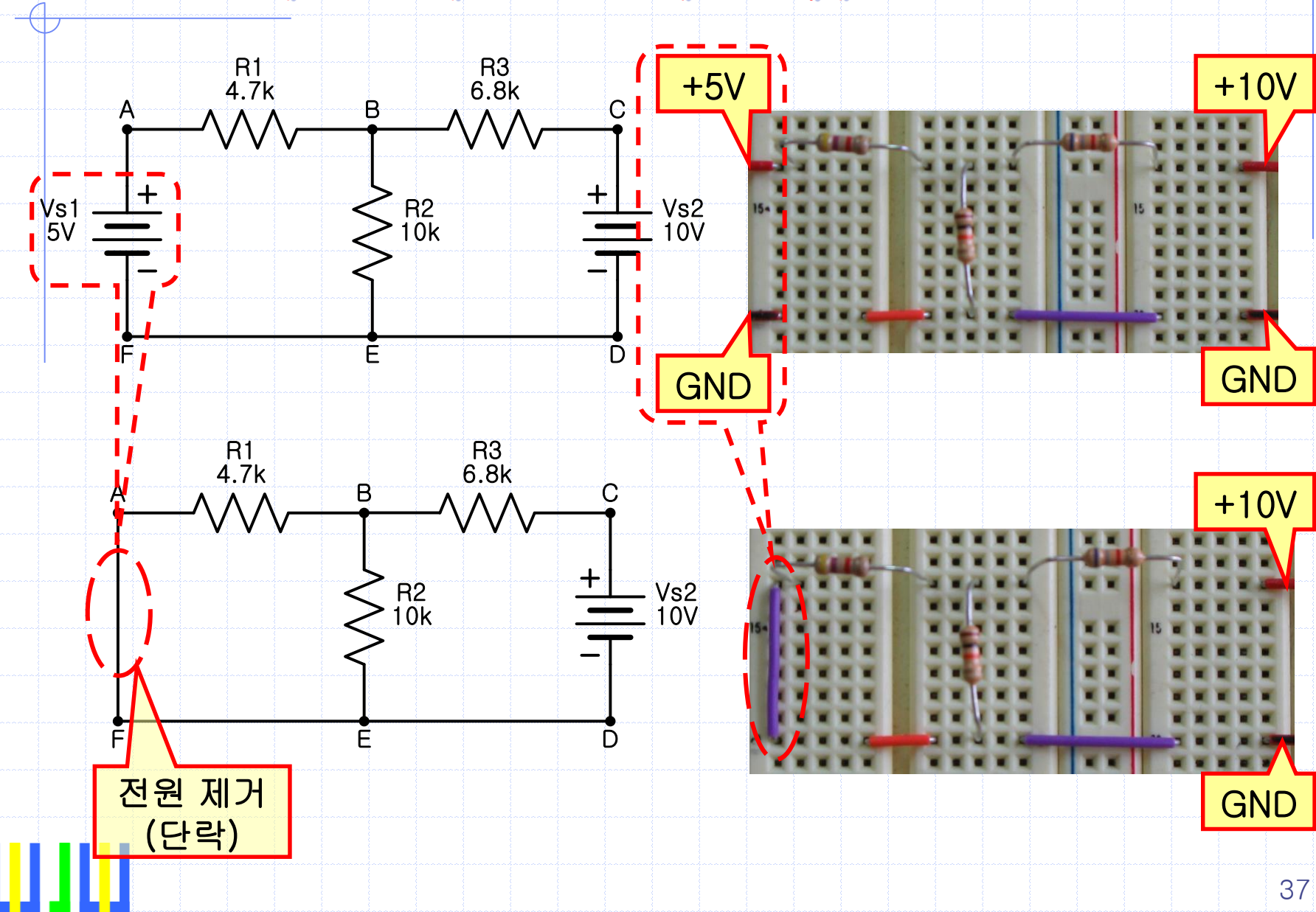
## 5-5. 각 단의 전압과 전류-전원 Vs1



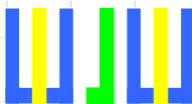
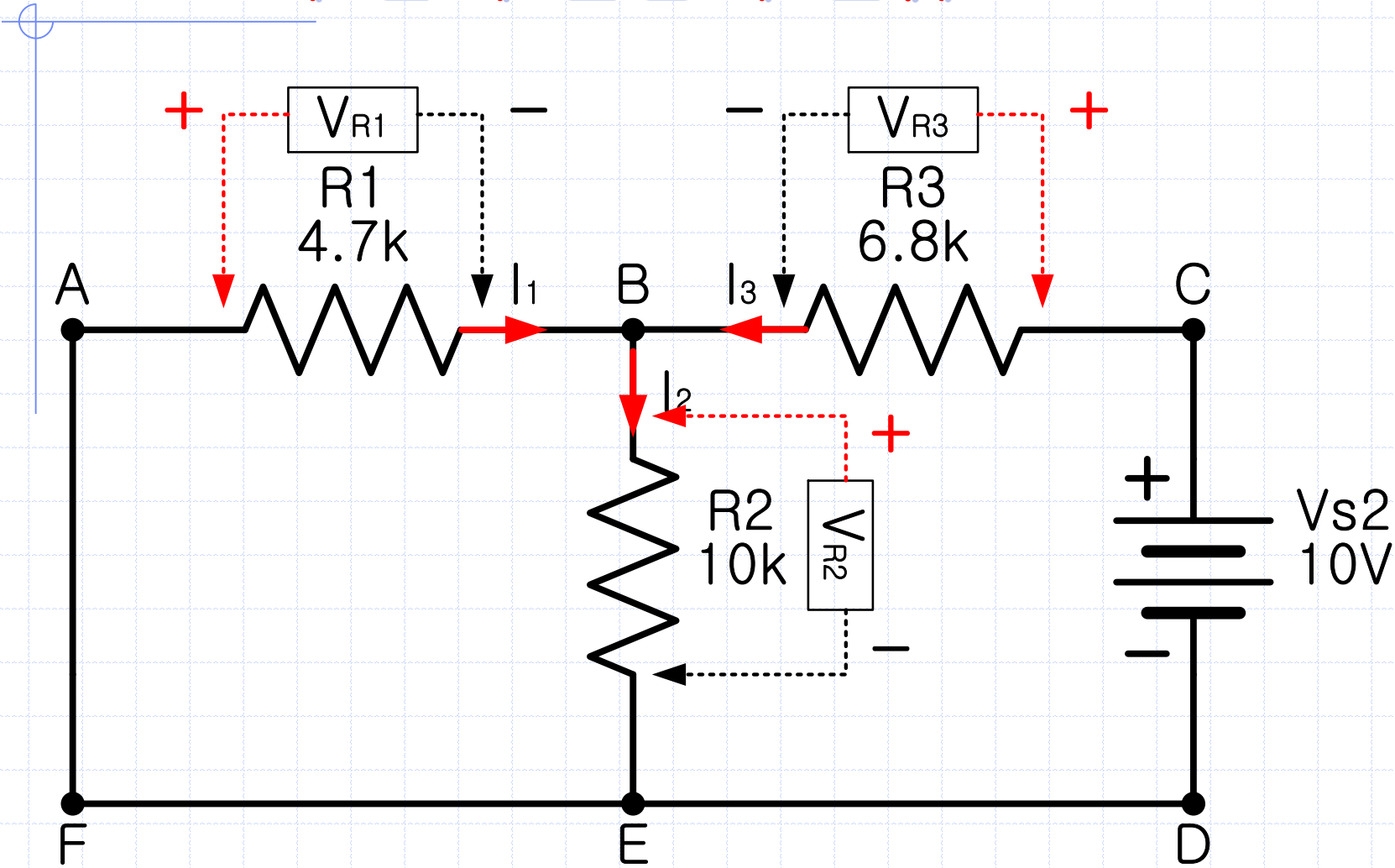
## 5-5. 각 단의 전압과 전류-전원 Vs1



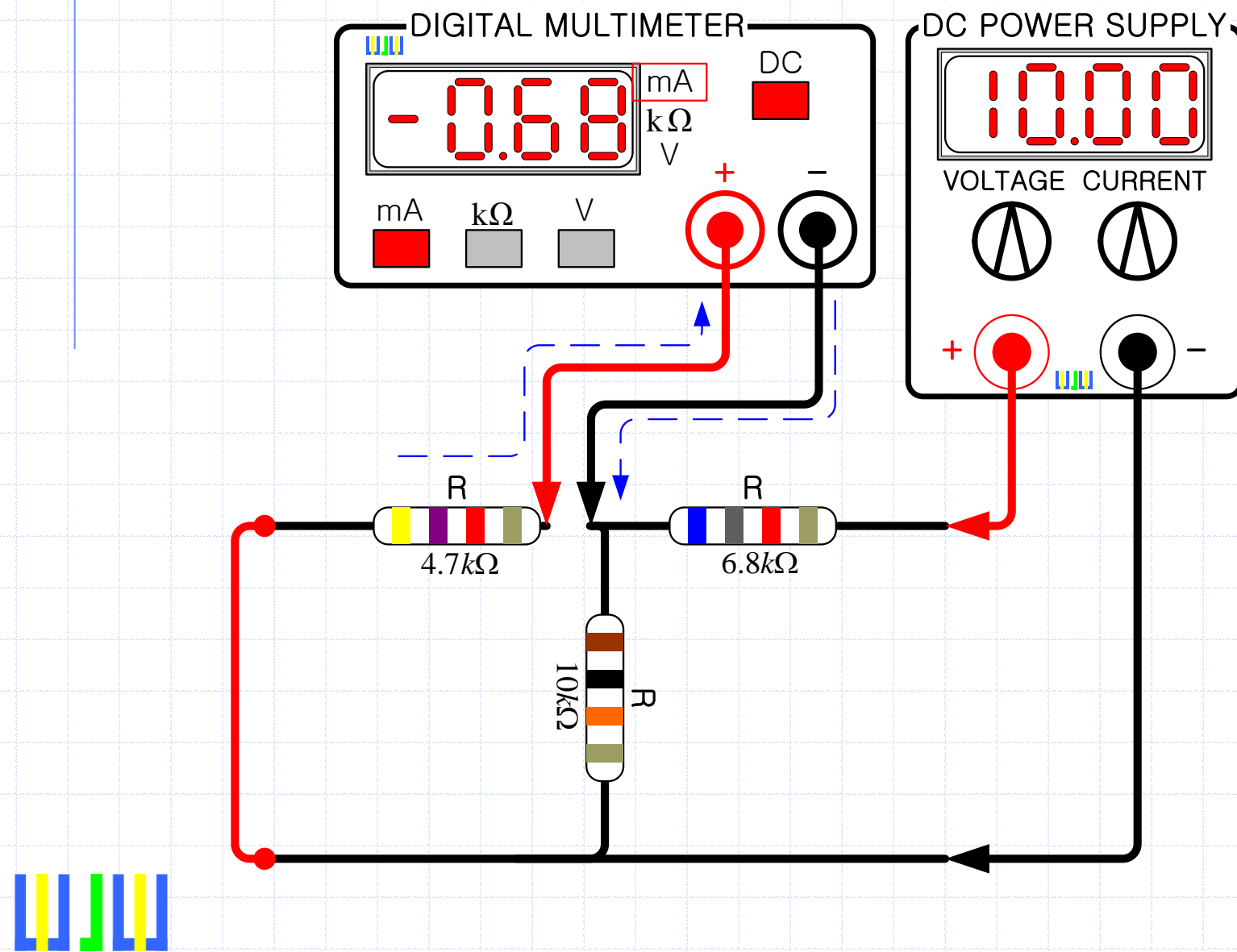
## 5-6. 각 단의 전압과 전류-전원 Vs2



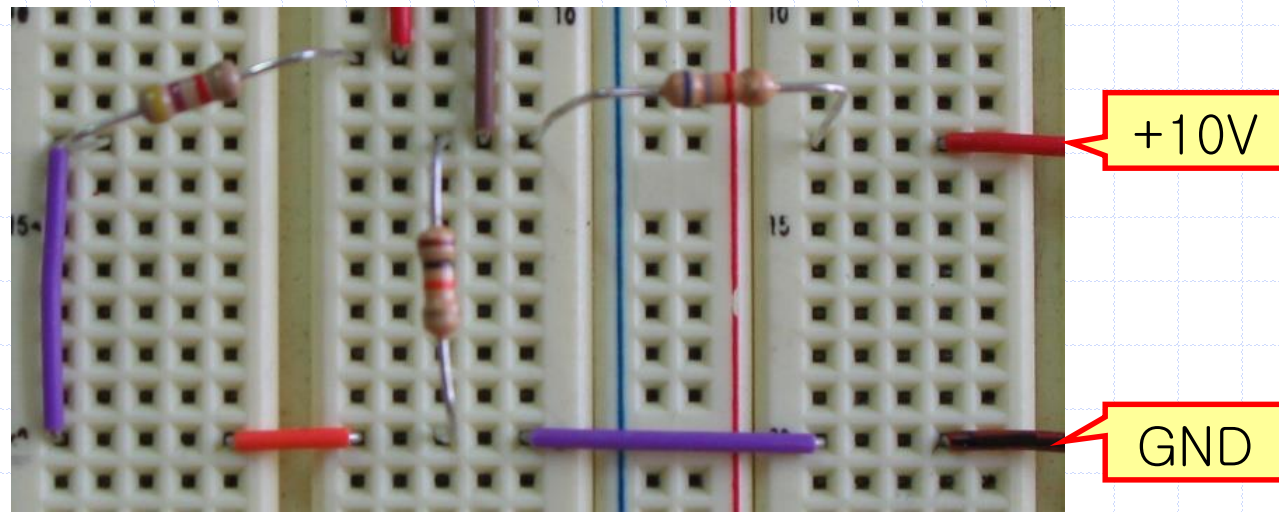
## 5-6. 각 단의 전압과 전류-전원 Vs2



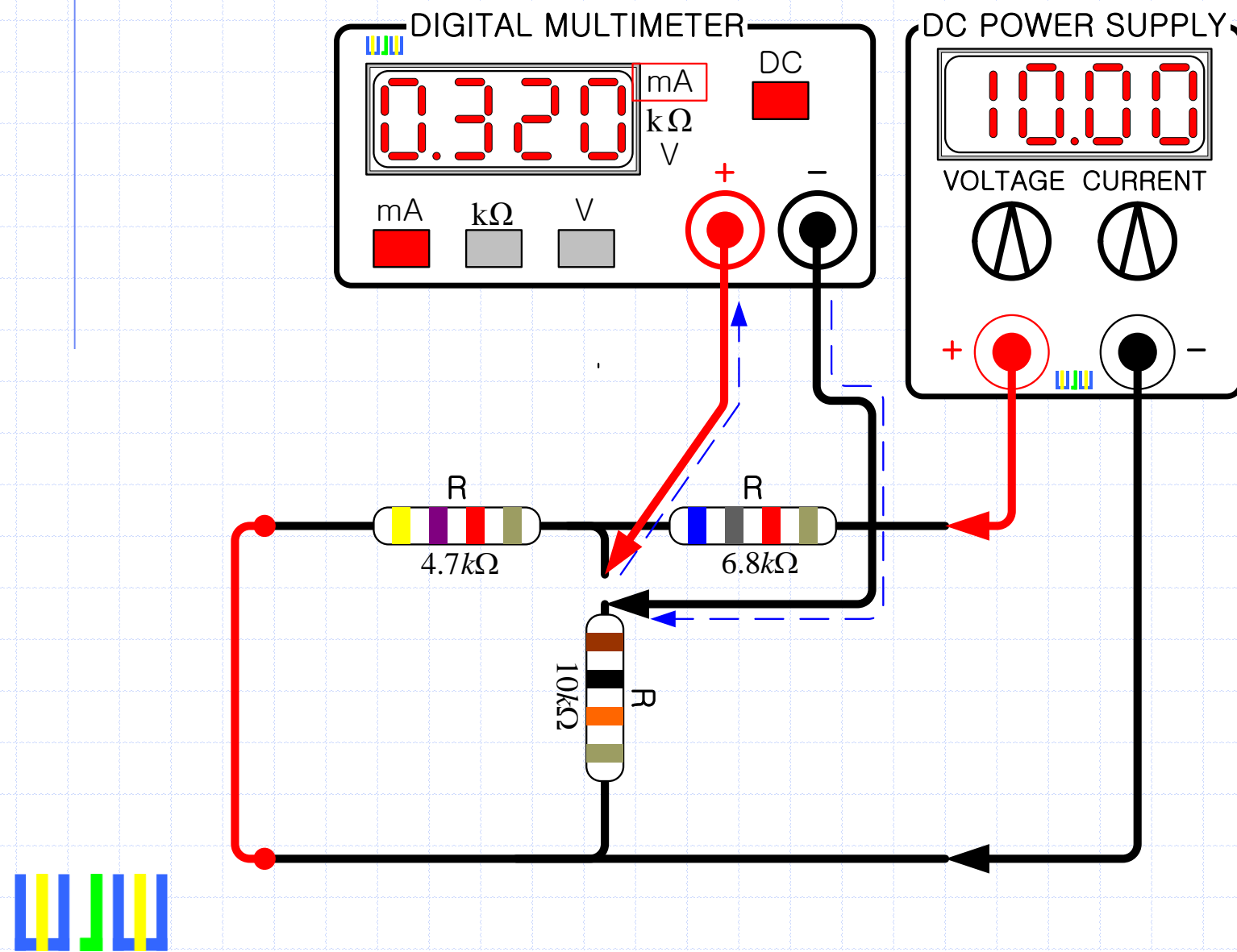
## 5-6. 각 단의 전압과 전류-Vs2



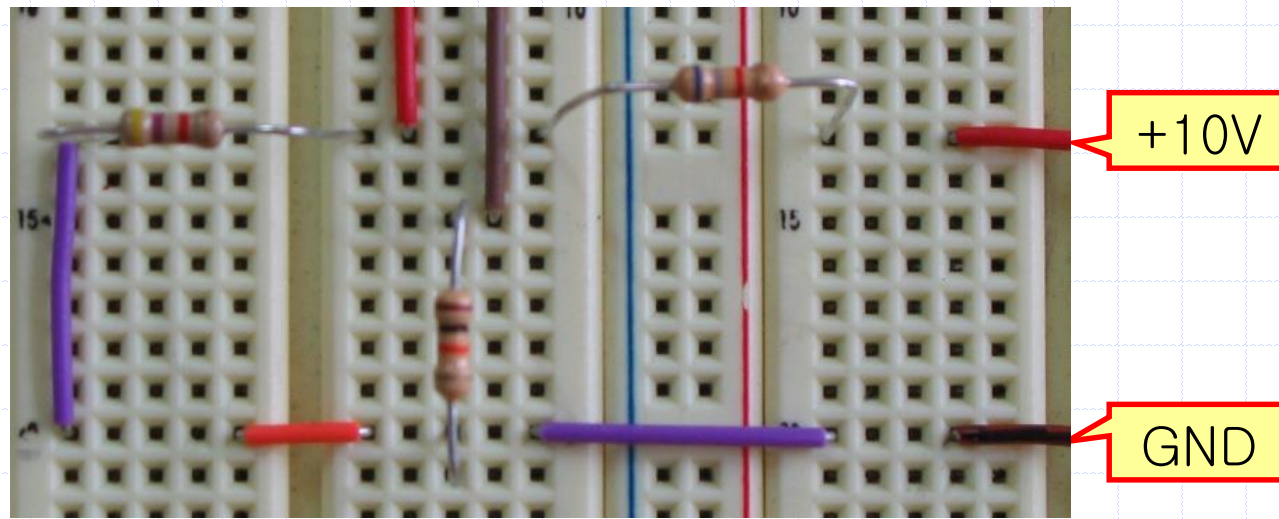
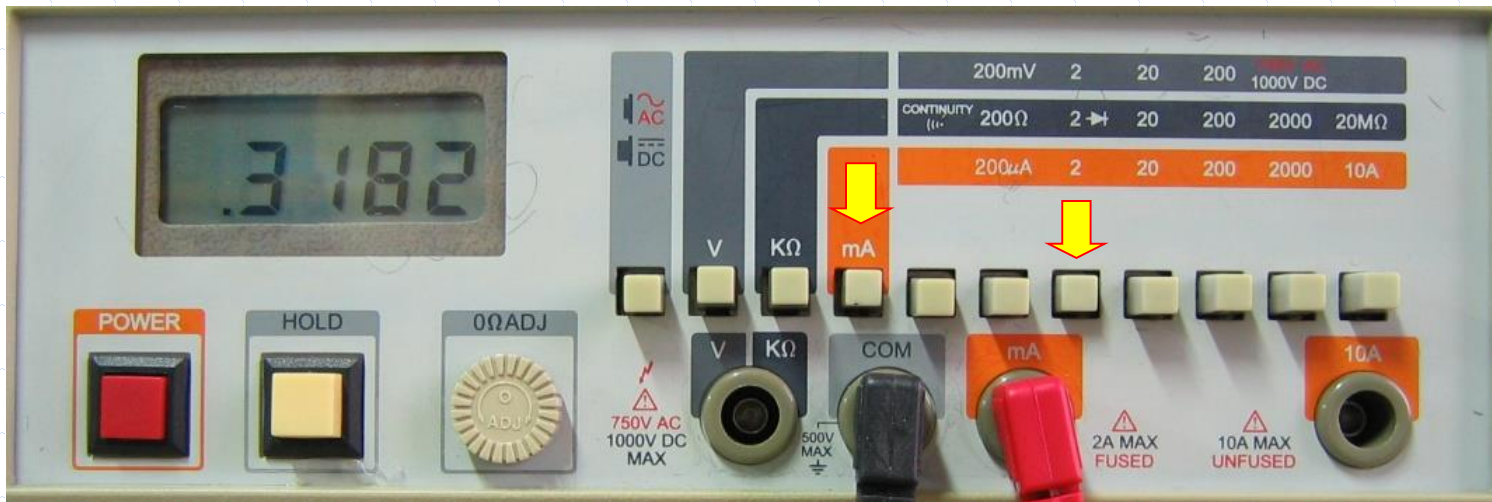
## 5-6. 각 단의 전압과 전류-전원 Vs2



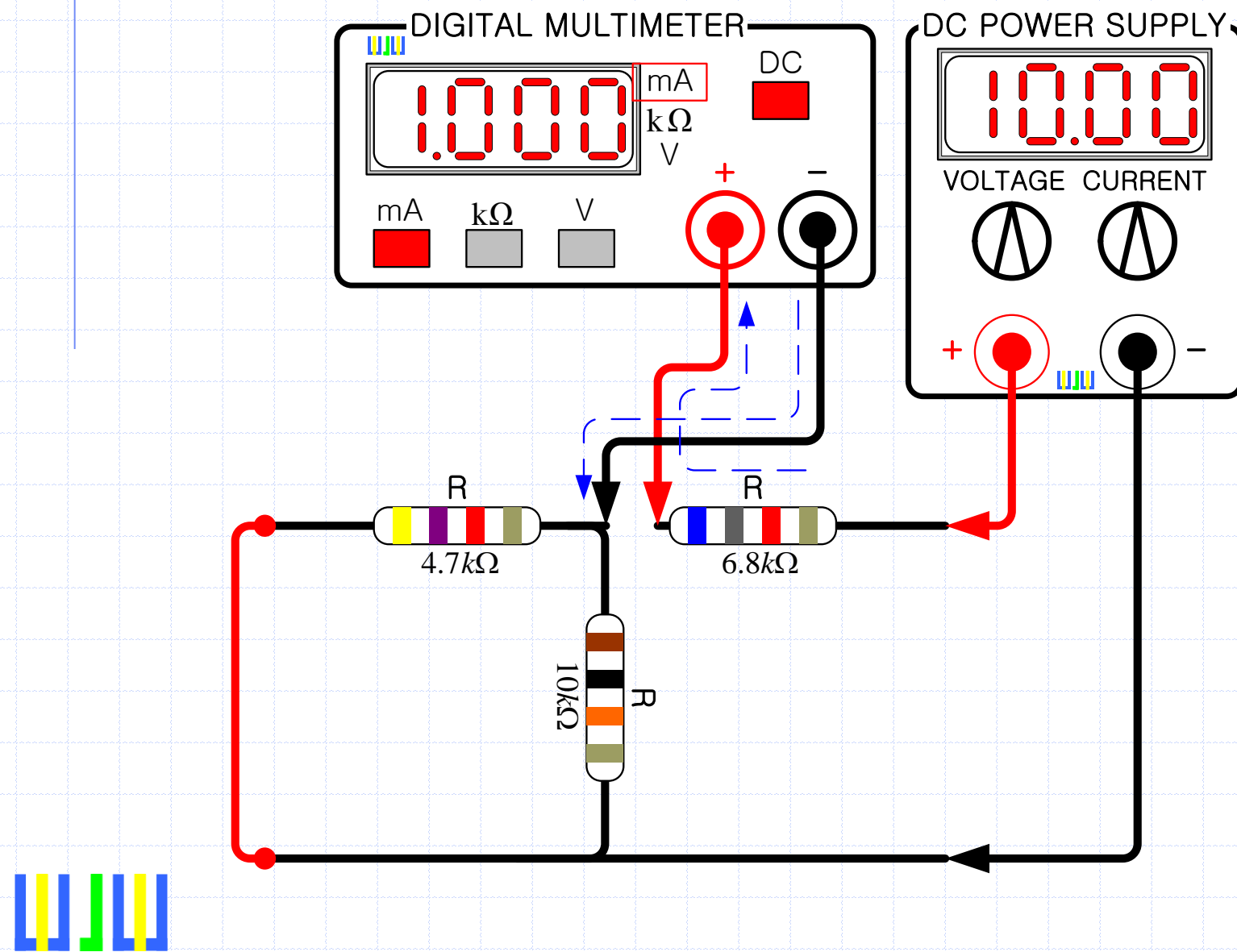
## 5-6. 각 단의 전압과 전류-Vs2



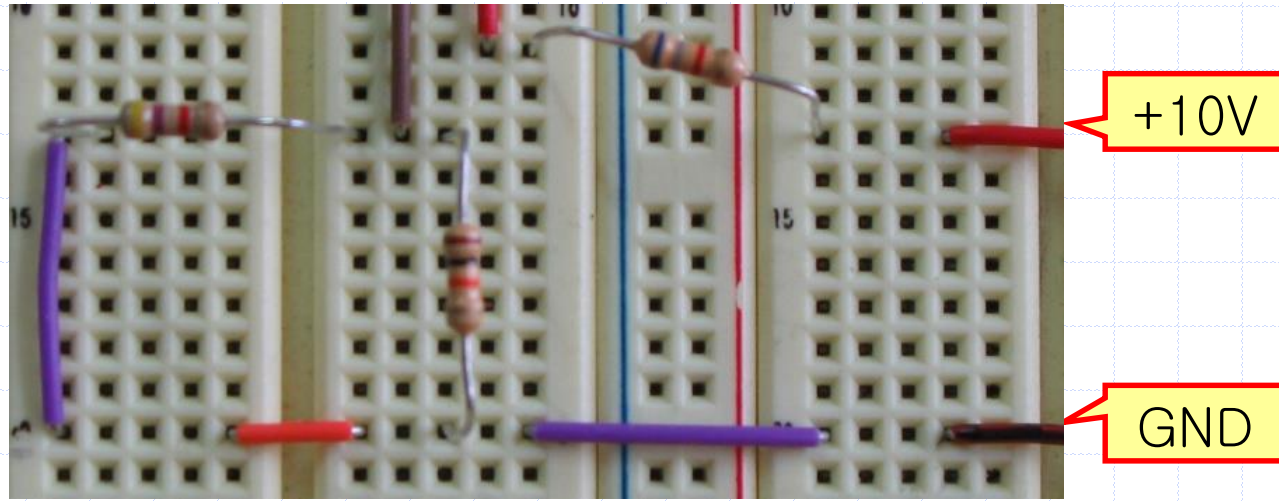
## 5-6. 각 단의 전압과 전류-전원 Vs2



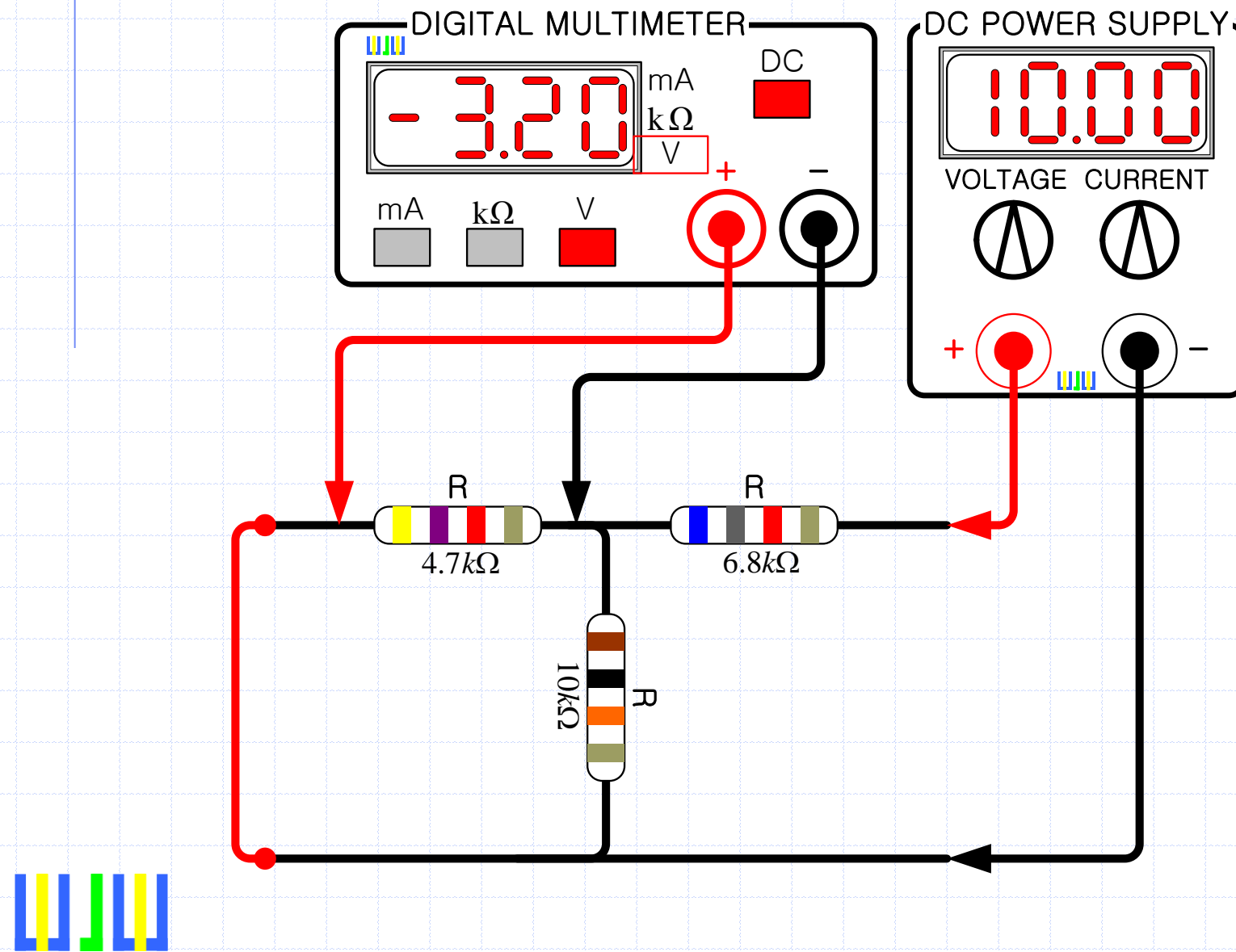
## 5-6. 각 단의 전압과 전류-Vs2



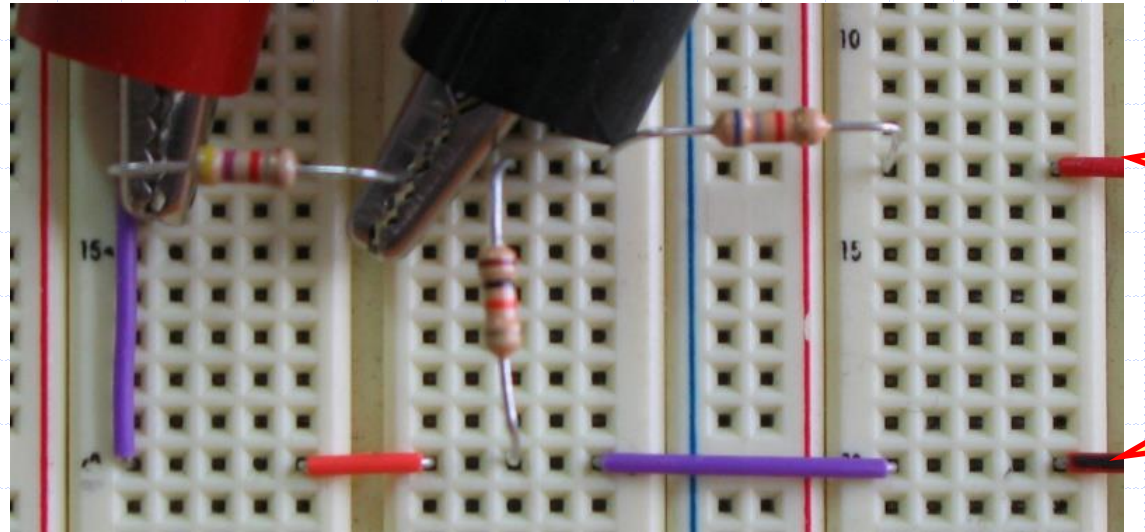
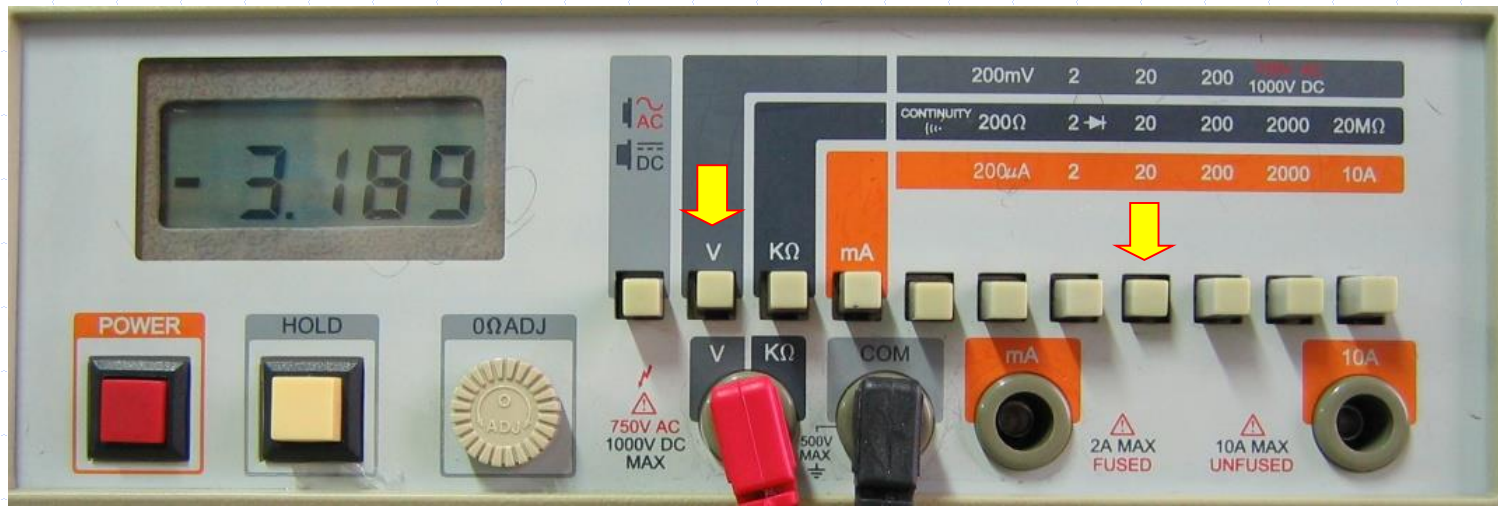
## 5-6. 각 단의 전압과 전류-전원 Vs2



## 5-6. 각 단의 전압과 전류-Vs2



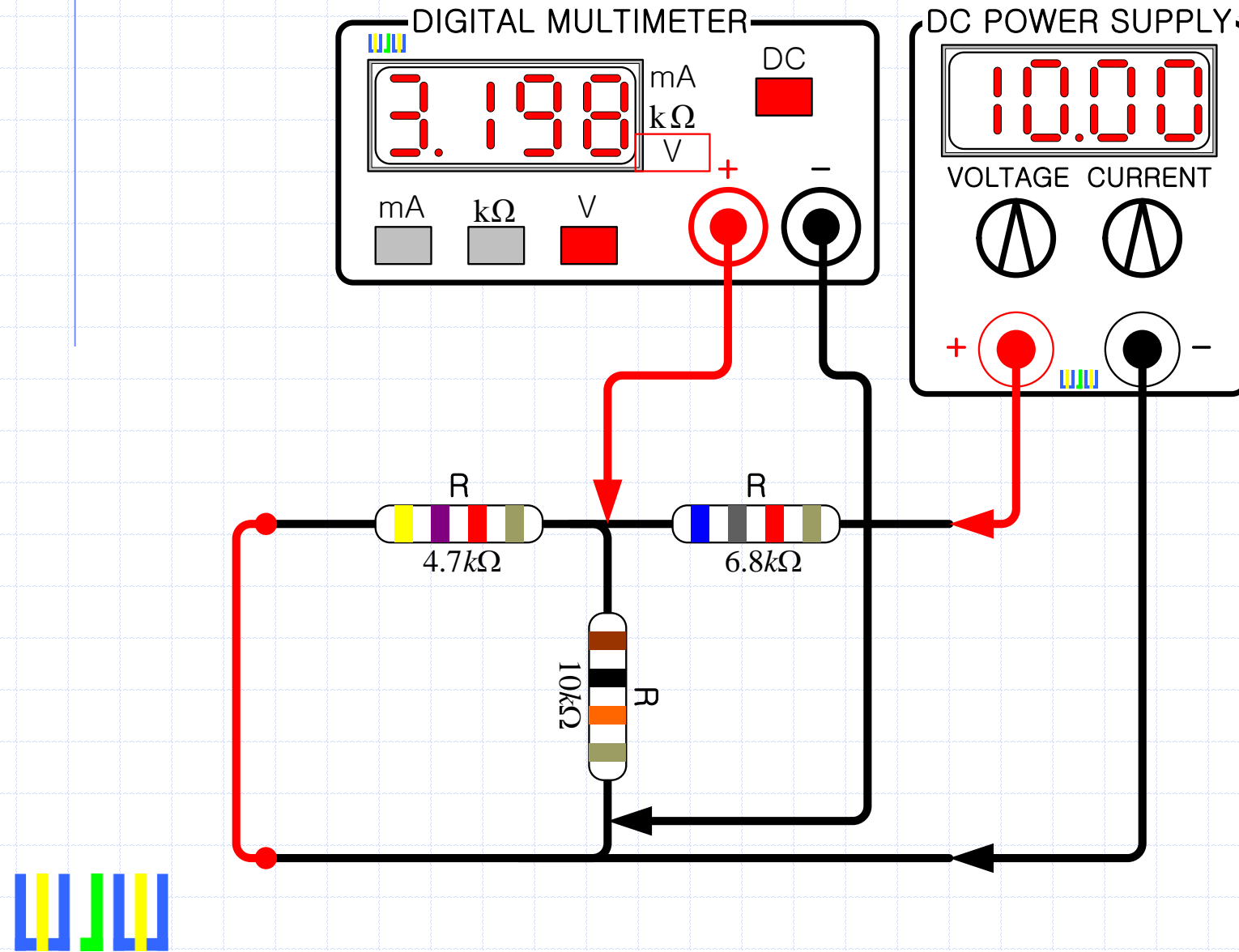
## 5-6. 각 단의 전압과 전류-전원 Vs2



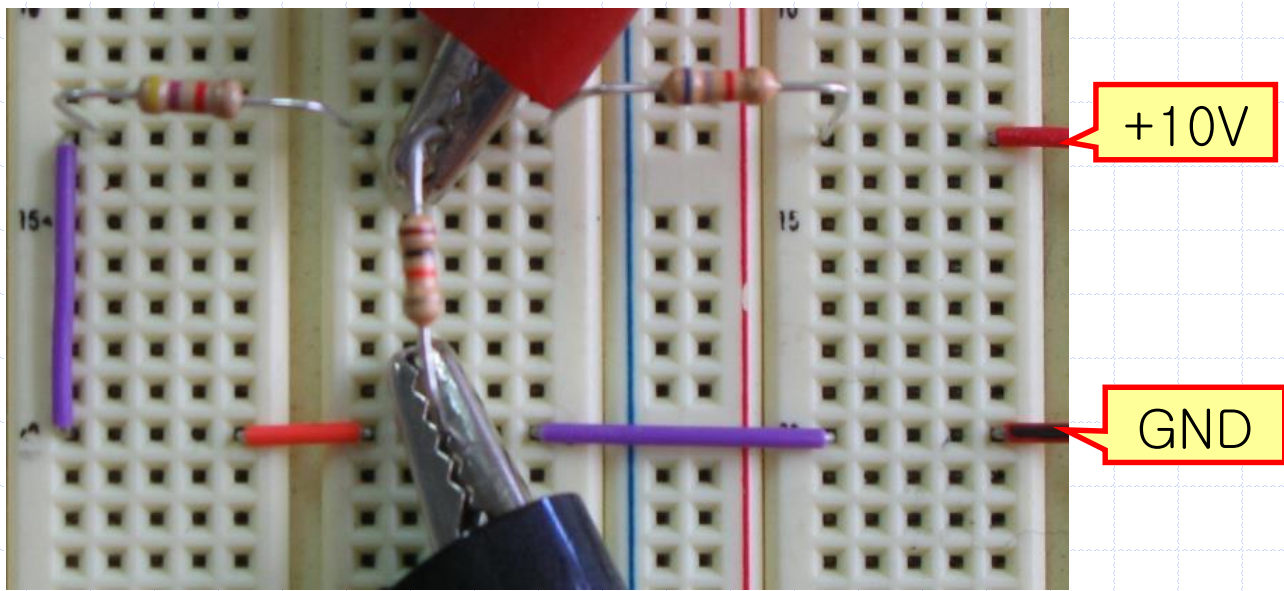
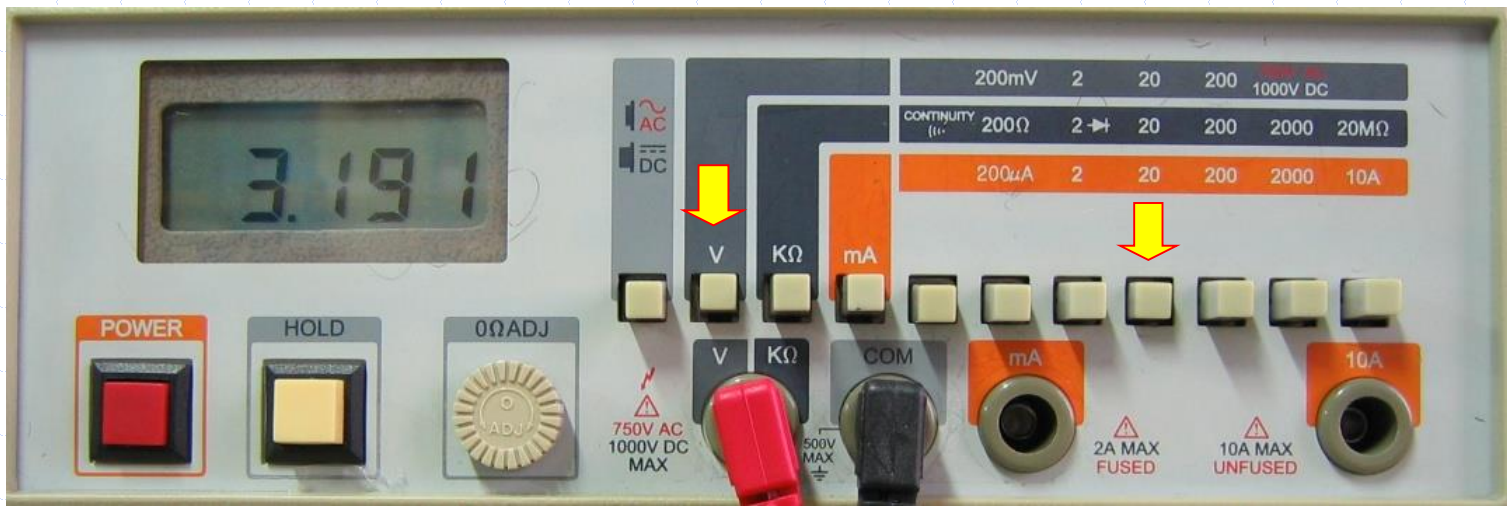
GND

+10V

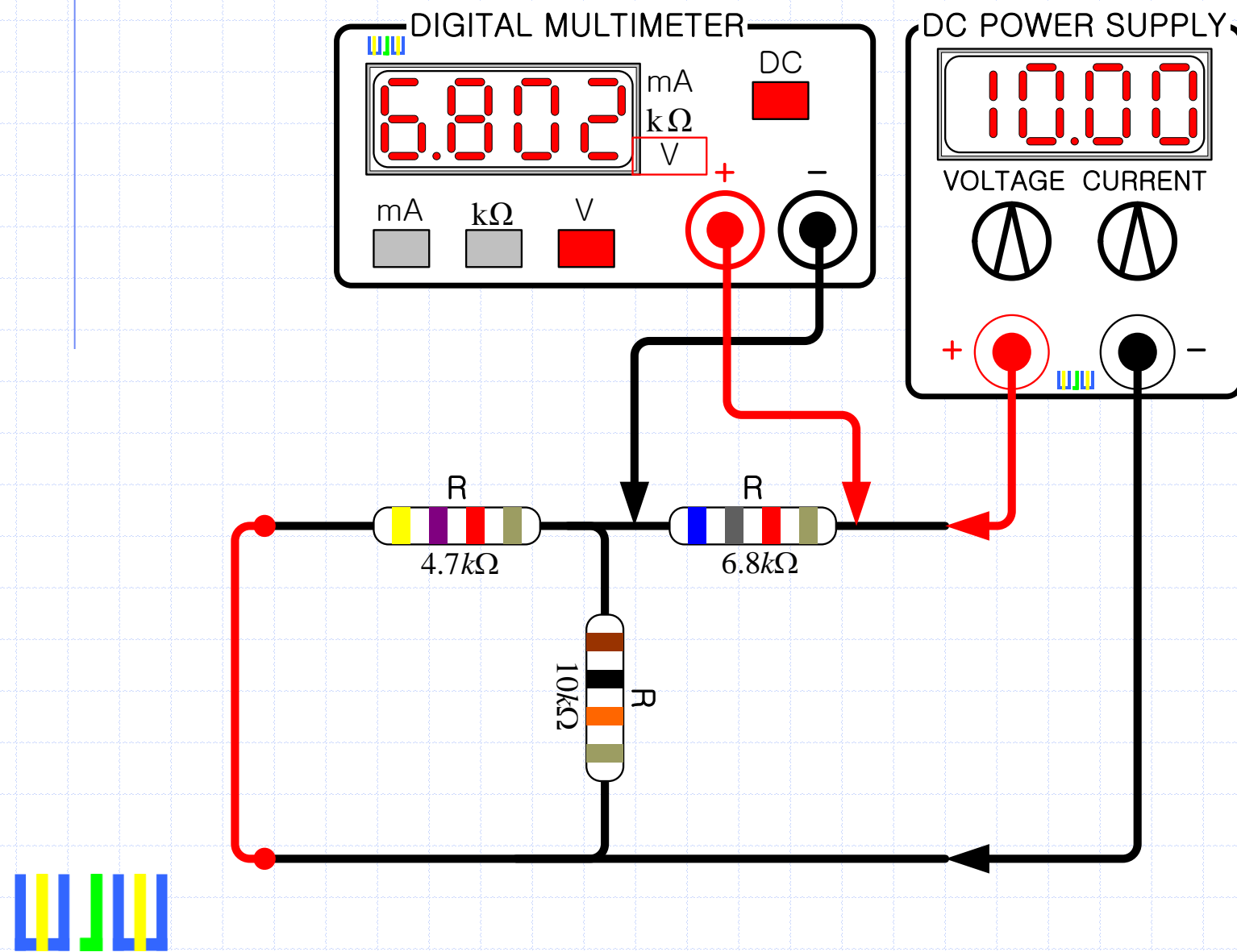
## 5-6. 각 단의 전압과 전류-전원 Vs2



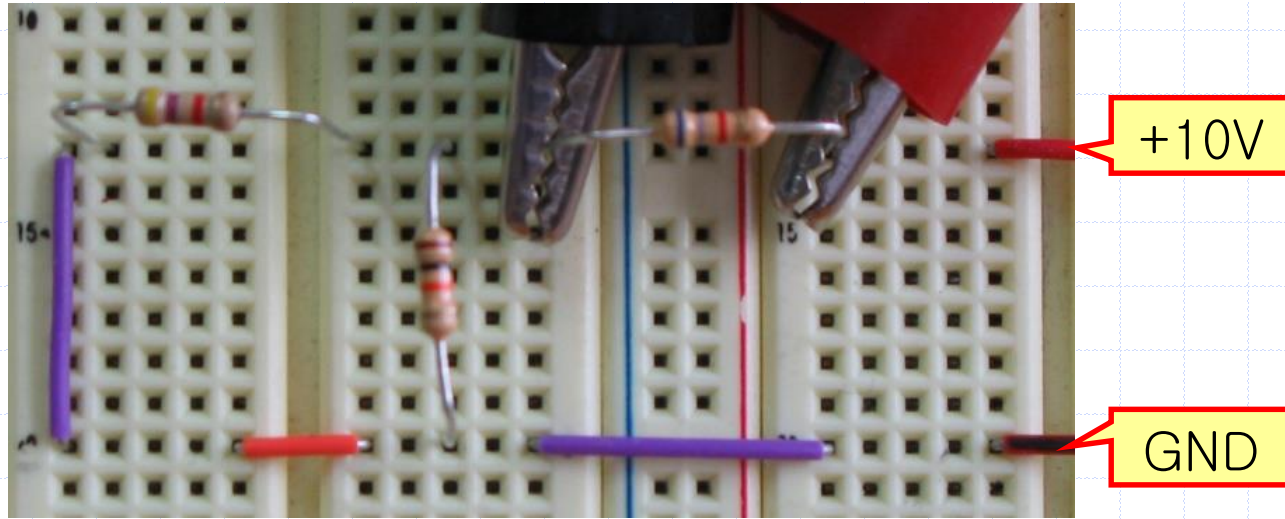
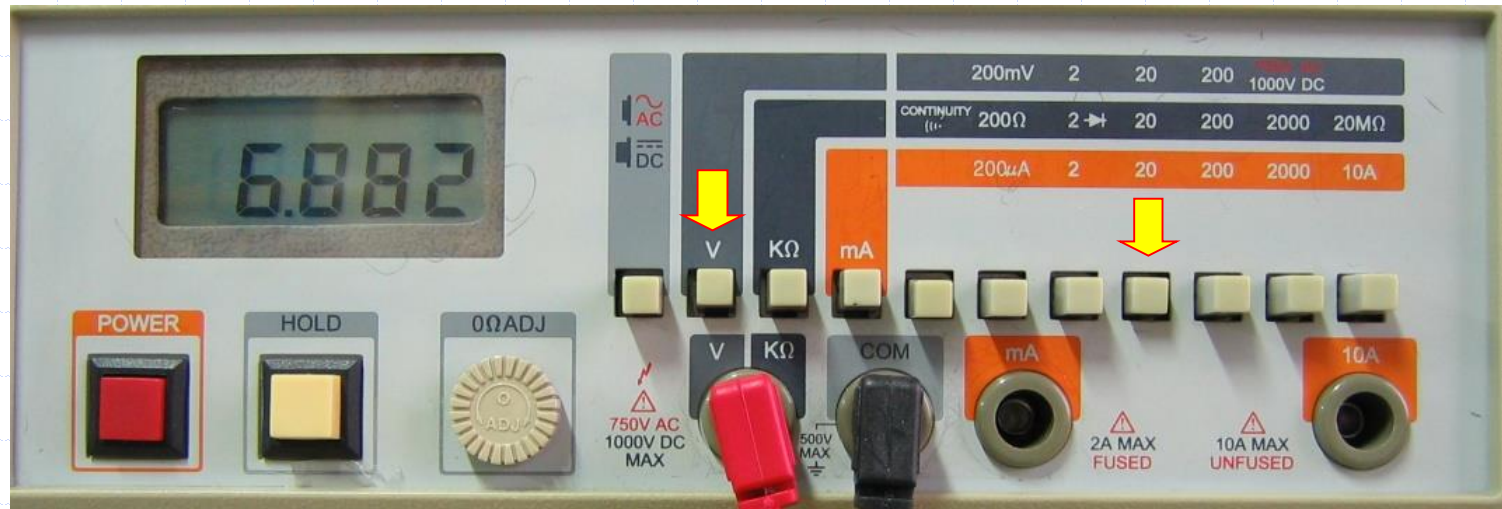
## 5-6. 각 단의 전압과 전류-전원 Vs2



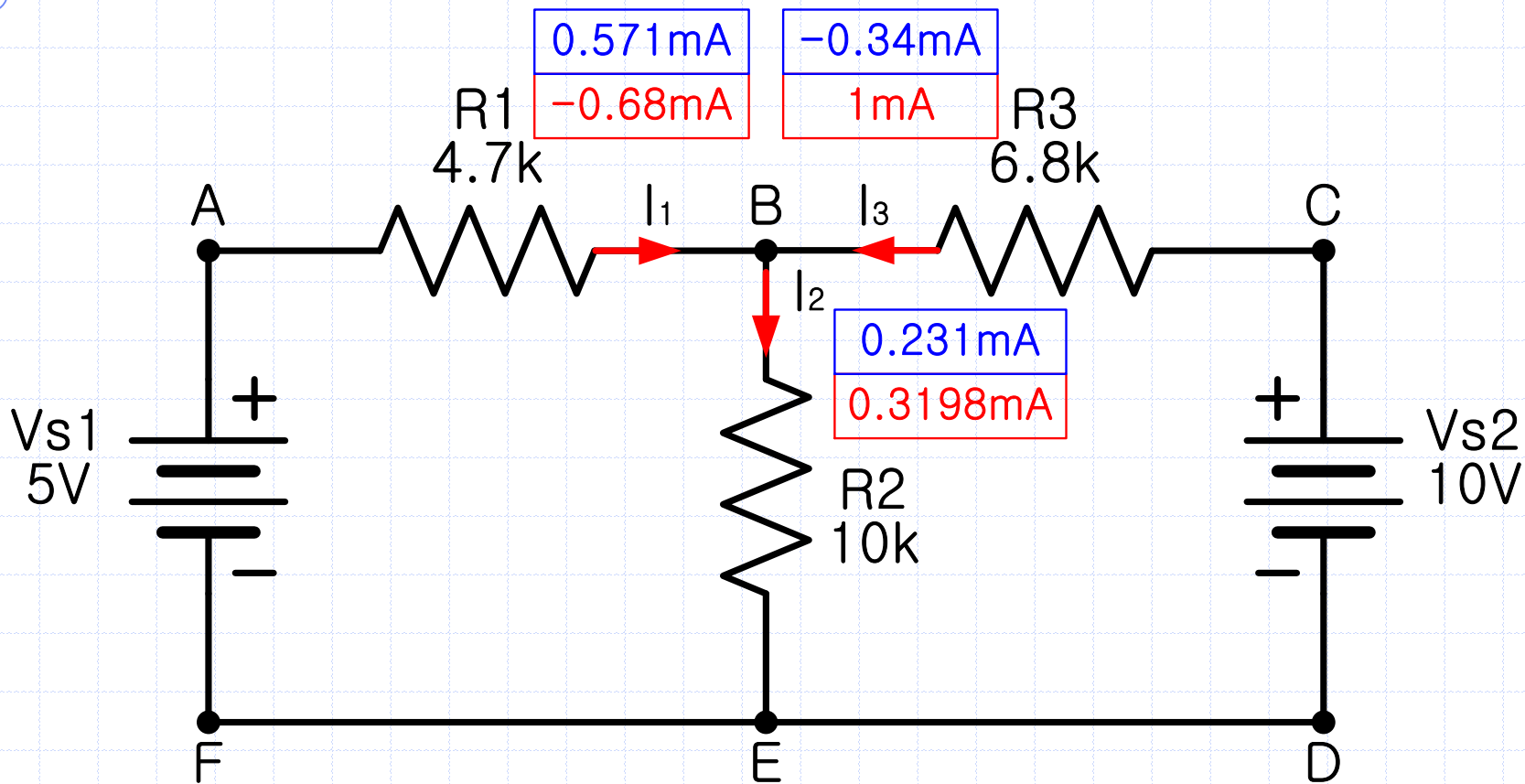
## 5-6. 각 단의 전압과 전류-Vs2



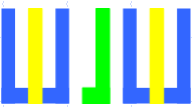
## 5-6. 각 단의 전압과 전류-전원 Vs2



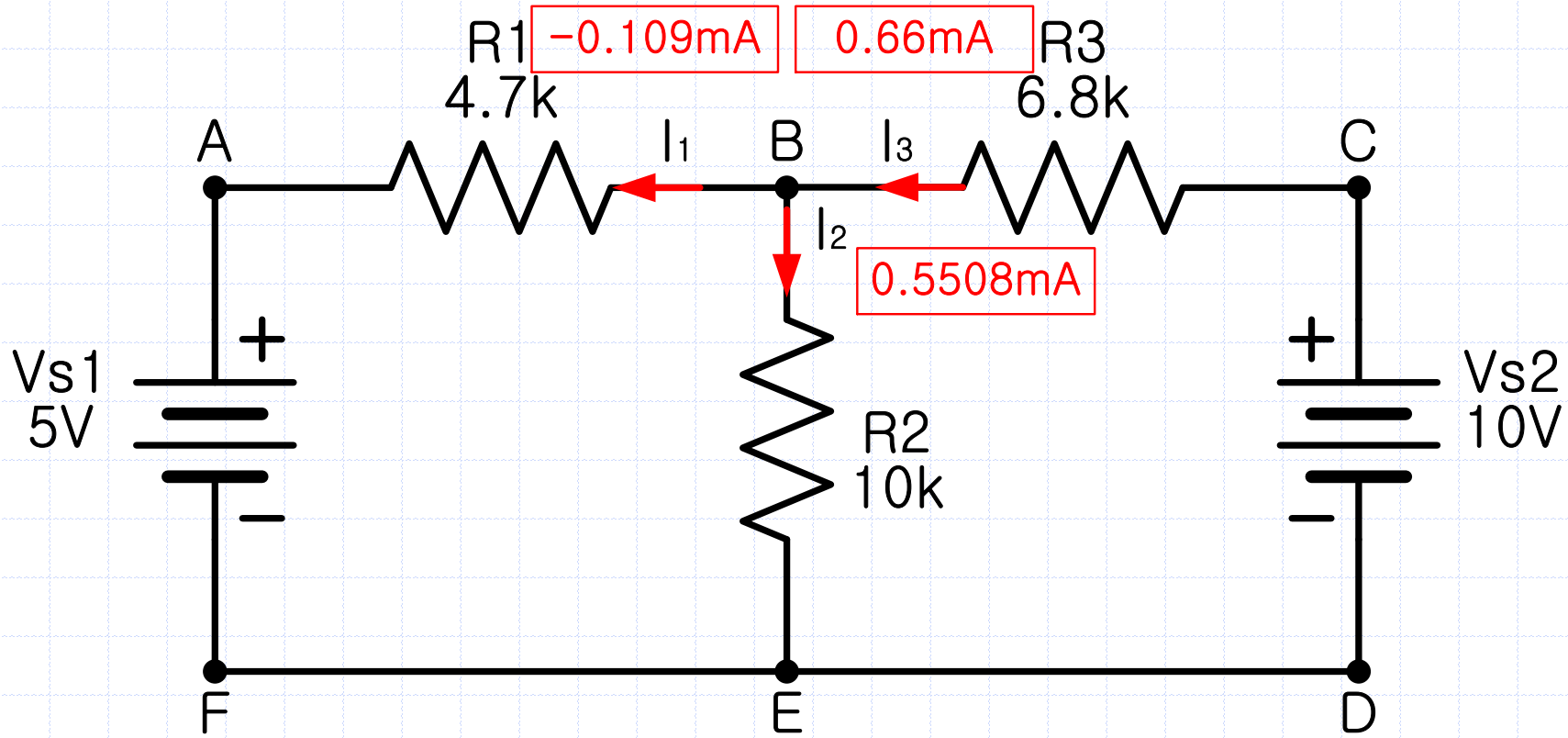
## 5-7. 각각의 전압과 전류 합치기



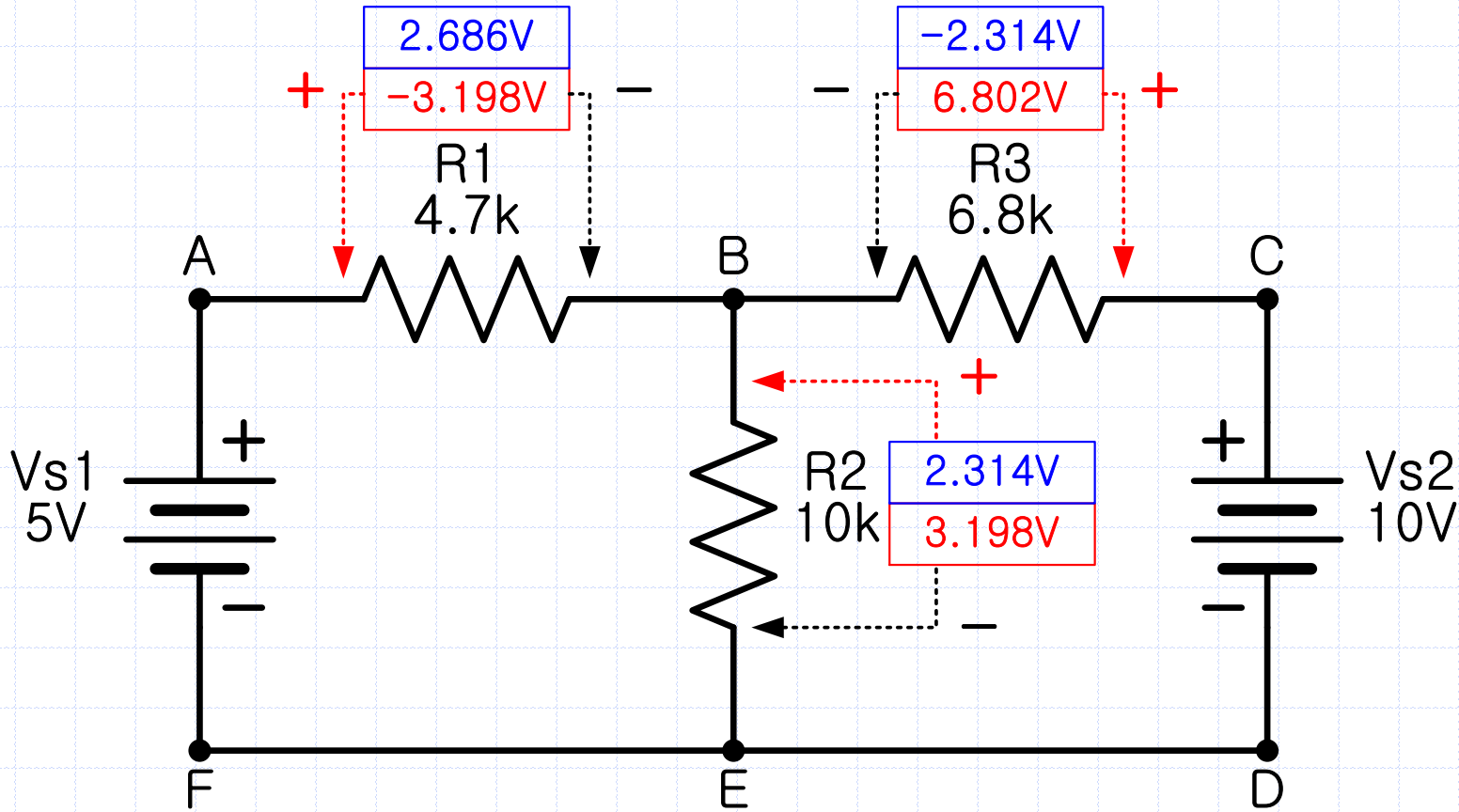
|  | $I_1$ | 0.571 mA | -0.68 mA  | -0.109 mA | 기준 방향과 반대 방향 |
|--|-------|----------|-----------|-----------|--------------|
|  | $I_2$ | 0.231 mA | 0.3198 mA | 0.5508 mA |              |
|  | $I_3$ | -0.34 mA | 1 mA      | 0.66 mA   |              |



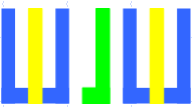
## 5-7. 각각의 전압과 전류 합치기



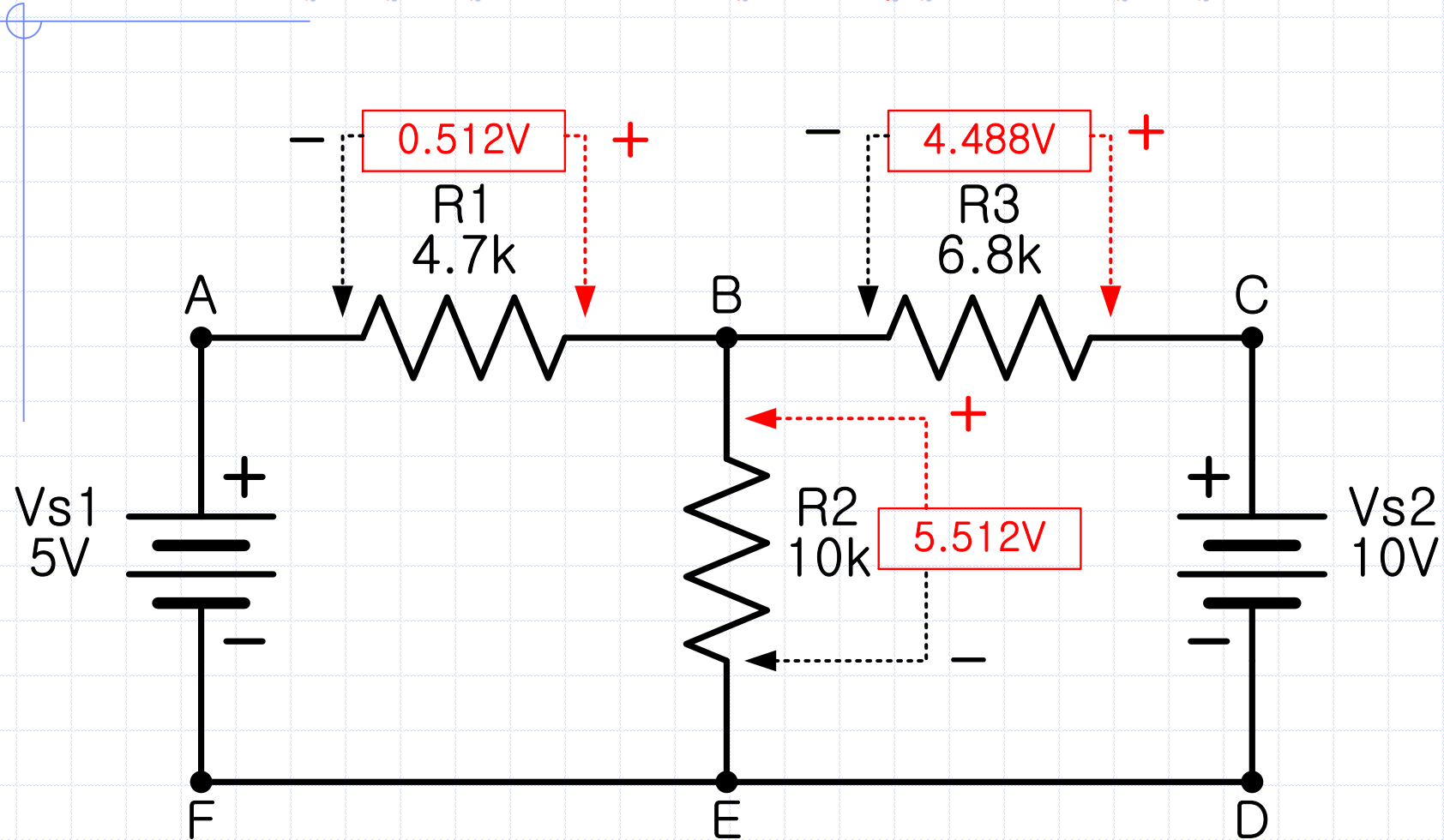
## 5-7. 각각의 전압과 전류 합치기



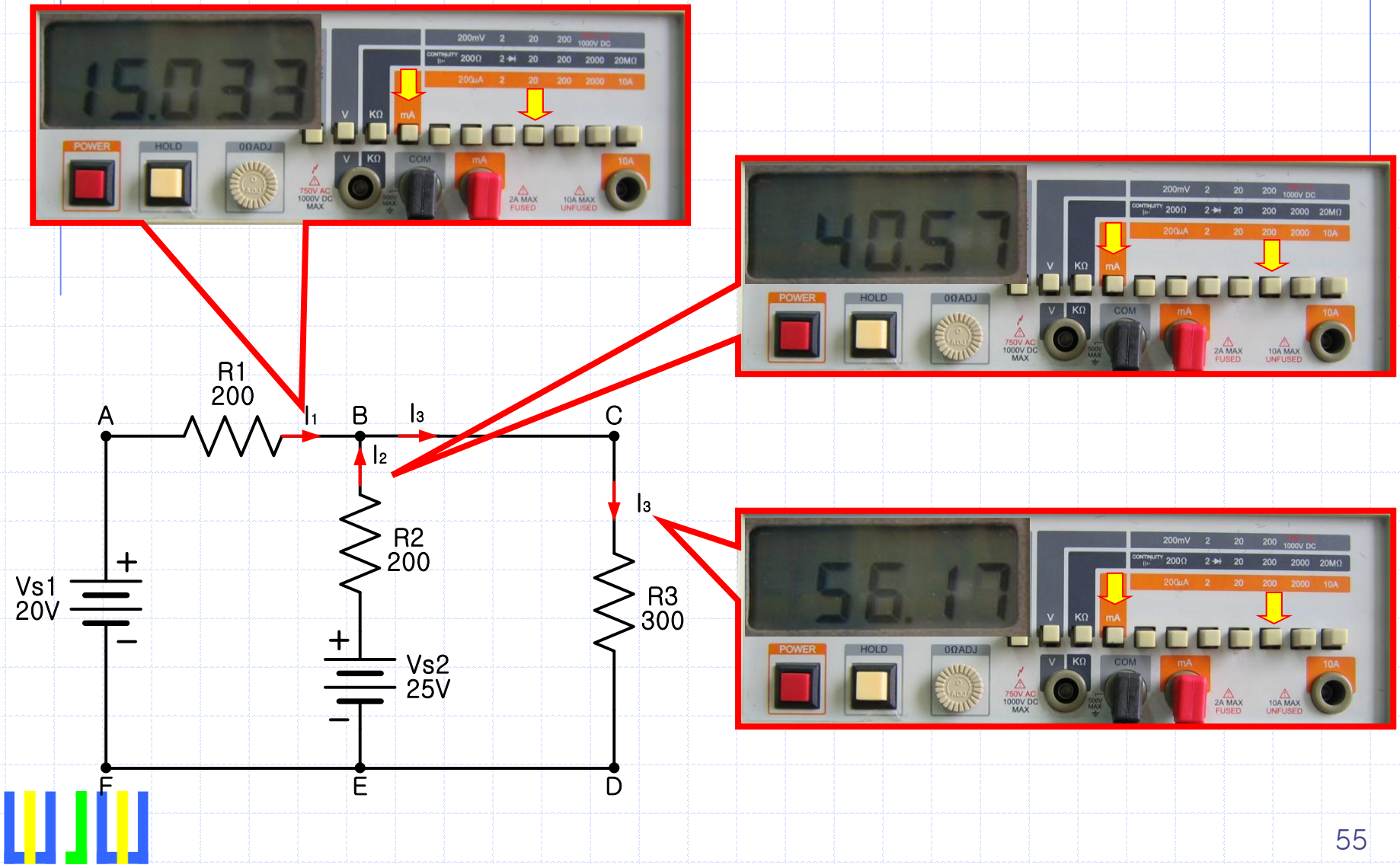
|          |          |          |          |              |
|----------|----------|----------|----------|--------------|
| $V_{R1}$ | 2.686 V  | -3.198 V | -0.512 V | 기준 방향과 반대 방향 |
| $V_{R2}$ | 2.314 V  | 3.198 V  | 5.512 V  |              |
| $V_{R3}$ | -2.314 V | 6.802 V  | 4.488 V  |              |



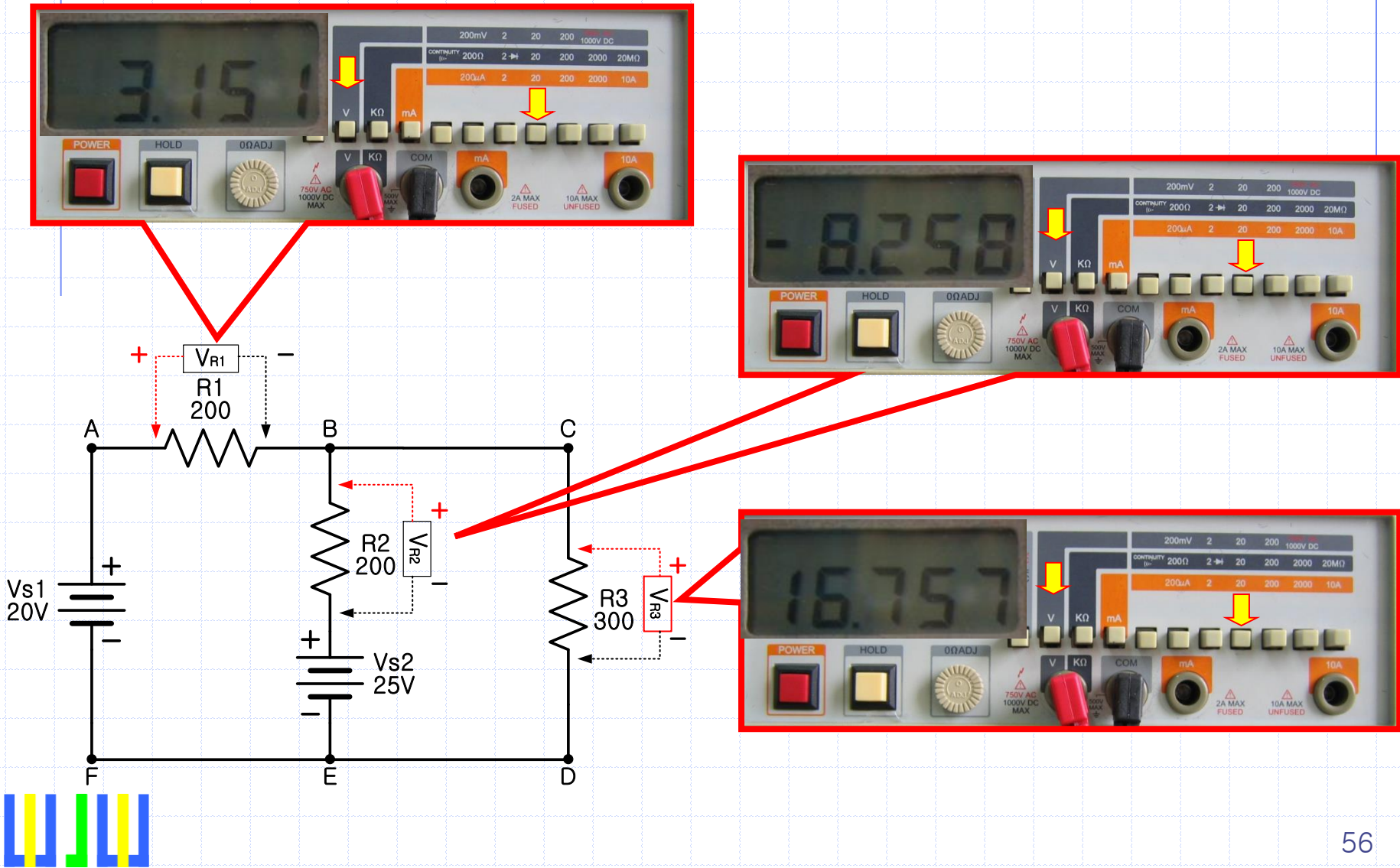
## 5-7. 각각의 전압과 전류 합치기



## 5-8. 중첩의 원리 예제



## 5-8. 중첩의 원리 예제



## 5-8. 중첩의 원리 예제

