ELT 101: Basic Electricity: AC/DC

LAB 7-1: Series circuits

Objectives

- 1) Given an electrical trainer, build a functioning series circuit.
- 2) Calculate all circuit values of the series circuit to include E, I, R and P.
- 3) Measure circuit values to ensure calculations were correct.

Equipment and materials

- 1) Safety glasses
- 2) Fluke 179 DMM
- 3) Electrical trainer
- 4) Jumper leads

Procedure 1: Build a series circuit

1) Using the components listed below and your jumper leads, build the circuit shown above on your trainer:

$$R1 = 33 \text{ ohms}$$

$$R2 = 47$$
 ohms

$$R3 = 220 \text{ ohms}$$

DC power =
$$5V$$

Procedure 2: Calculate circuit values

1) Calculate the circuit parameter s and record them in the table below.

	Calculated	Measured
RT		
IT		
VR1		
VR2		
VR3		
PR1		
PR2		
PR3		

Procedure 3: Measure circuit values

6) Measure the drop across R_1 and R_2 and then across R_2 and R_3 and record your answers below.

**** end of lab 7-1 ****

 $V_{R1+2} =$ ______ $V_{R2+3} =$ ______

What does this tell you about voltage drops in a series circuit?