

Task 1:-

Procedure:

- I drag two resistors and connect them in series combination.
- I set the value of R1 & R2 (**5.1k and 3.3k respectively**) according to the circuit.
- Then I connected the **5V** battery in series combination with the resistors. I also connect the negative terminal of battery with the ground.
- I connected ammeter between **R1 and R2** in series combination to measure current.
- Then I connected one voltmeter across **R1** and other voltmeter across **R2** in parallel combination to measure voltage.
- Then I click the run command button . **Current and voltages** are measured. Practical value was obtained.
- Then I calculate the theoretical value.

Task 2:-

Procedure:

- I drag three resistors and connect them in series combination.
- I set the value of R1, R2 & R3 (**3k, 10k and 5k respectively**) according to the circuit.
- Then I connected the **9V** battery in series combination with the resistors. I also connect the negative terminal of battery with the ground.

- I connected one ammeter between **R1 and R2** and other ammeter between **R2 and R3** in series combination to measure current.
- Then I connected one voltmeter across **R1**, other voltmeter across **R2** and third voltmeter across **R3** in parallel combination to measure voltage.
- Then I click the run command button . **Current and voltages** are measured. Practical value was obtained.
- Then I calculate the theoretical value.