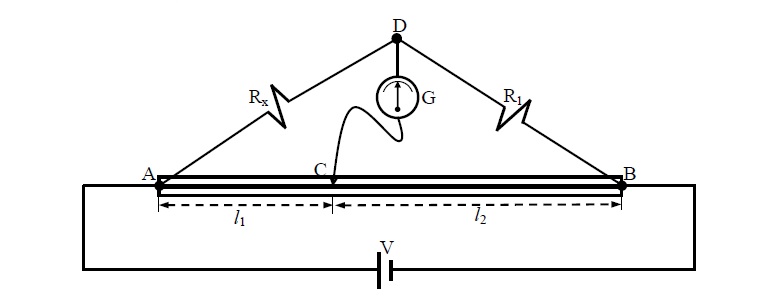
|  |
| --- |
| **EP 108 REPORT PAPER** |

|  |
| --- |
| **EXPERIMENT NAME:** Measurement of Resistance and Resistivity by the Wheatstone Bridge Method  **EXPERIMENT NO:** 4  **STUDENT NAME SURNAME:**  **STUDENT NUMBER:**  **DEPARTMENT&EDUCATION TYPE:** |



R1 =10Ω

Length of the wire 100 cm

l1= 84cm

Calculate unknown resistance Rx value. If the unknown resistance value is 50Ω, calculate percentage error.