

Question 23 (3 marks)

Describe the process you should use to measure a resistor with a nominal value of $1\text{K}\Omega$, using an analogue ohmmeter.

3

- ① get the analogue ohmmeter
- ② get resistor
- ③ set ohmmeter and set to correct unit of measurement
- ④ put negative & positive prods on the resistor
- ⑤ look at analogue ohmmeter and write its ^{value} down.