## Question 23 (3 marks)

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

gnaloque ohmmeter 200 Se mme 17 0. measurem 12 3 positive pro 126 2nt 5/ n  $\mathbf{\tilde{z}}$ a analogue chimmeter Write is a down. look and