


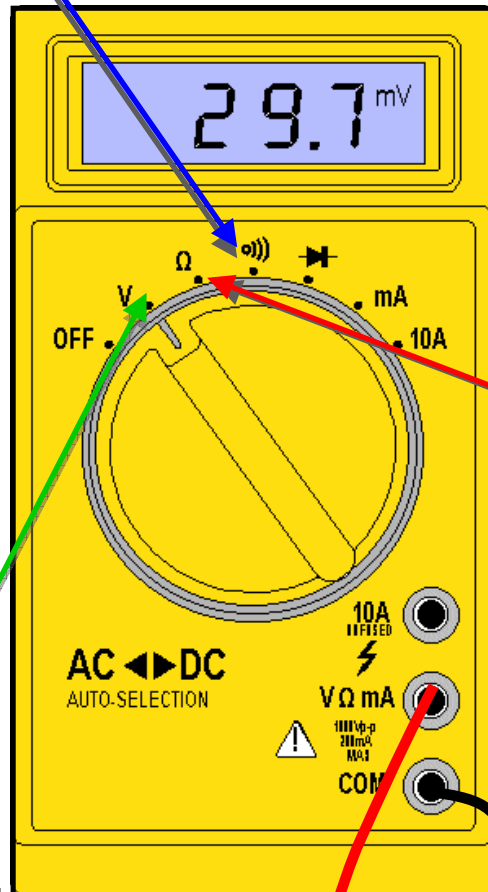
Reading a Multimeter



Check for **continuity**
(connection between
2 points)

Set to: 

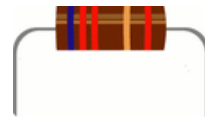
Touch 2 probes to-
gether to hear the
beep, then touch any
part of a circuit to see
if they are connected




Measure **Resistance**
(used to reduce the
flow of electricity)

Set to: 

Resistance is meas-
ured in Ohms. Put
each probe on the end
of the resistor and
check the reading.



Measure **Voltage**

Set to: 

Put the black to the
negative end of the
battery (-)
Put the red to the
positive end. (+)



Where the **probes**
go:

Black = COM
Red = VΩ mA