



# Chem!stry

Name: ..... ( )

Class: .....

Date: ..... / ..... / .....

## Revision – Simple Cells (Batteries)

- For each one of the following simple cells; **a)** label the two boxes to correctly identify the anode and the cathode, **b)** write the ionic half-equation for the reaction at the anode, **c)** write the ionic half-equation for the reaction at the cathode, **d)** draw an arrow over the voltmeter to clearly indicate the direction in which electrons are flowing through the external circuit.

1.

Iron                      Copper

Aqueous Copper(II) Sulfate -  $\text{CuSO}_{4(\text{aq})}$

**b) Anode** .....

**c) Cathode** .....

2.

Copper                      Zinc

Aqueous Copper(II) Sulfate -  $\text{CuSO}_{4(\text{aq})}$

**b) Anode** .....

**c) Cathode** .....

3.

Silver                      Iron

Aqueous Silver Nitrate -  $\text{AgNO}_{3(\text{aq})}$

**b) Anode** .....

**c) Cathode** .....

4.

Zinc                      Lead

Aqueous Lead(II) Nitrate -  $\text{Pb}(\text{NO}_{3})_{2(\text{aq})}$

**b) Anode** .....

**c) Cathode** .....

- Scan the QR code given below to view the answers to this assignment.



[http://www.chemist.sg/electro\\_chem/simple\\_cells\\_ans.pdf](http://www.chemist.sg/electro_chem/simple_cells_ans.pdf)