***Year 13 Chemistry Class Activities – Term 2; Week 3 an 4***

***Topic: Oxidation and Reduction***

At the end of the class, students should be able to;

* **discuss** the results of a redox titration, sources of experimental error and its effect on the results with recommendations
* **define** galvanic (or voltaic) cell / anions / cations/ Ecell (EMF)/salt bridge

**identify/state** a feature or example of galvanic (or voltaic) cell / anions /

* cations

***Student Activities.***

* Read the pdf attached more than two times



* Watch the link given below on YouTube

Link 1: Galvanic cells by Tyler Dewitt

Link 2: Introduction to Galvanic cells and Voltaic cells

* Do activity 3A and 3C
* Cross check your answers with the solution below.

Solutions to activity 3A and 3C



For any queries, contact me on messenger; mosese vereti