



'Learning Outcomes' of Grade 12 on – TUE 25/08/2015

	CHE	PHY	BIO/MATH		ICT	ENG
			BIO	MATH		
Topic & brief description	Biomolecules	Magnetic dipole in a magnetic field.		Application of derivatives	SQL - Java	SA Writing & Letter writing
Class room	Structure of glucose and fructose.	Deriving the equation to find the time period of magnetic dipole.		Maxima and minima of a function	Lab – project based	Do
Reinforcement work	Revise the lesson.	Studying the chapter for unit test.		Revise the lesson.		Revision for the exams