



*‘Learning Outcomes ‘ of Grade 12 on – WED*  
12/08/2015

	CHE	ICT	PHY	BIO/MATH		ENG
				BIO	MATH	
Topic & brief description	Practicals	SQL - Java	Toroid	Biotechnological application in medicine	Completing the worksheet	Project discussion of Laws and family.
Class room	Analysis of inorganic salt.	Project based	Deriving the expression to find the magnetic field intensity due a toroid.	Explanation of genetically engineered Insulin		Practice for Independence day.
Reinforcement work			Answer 4.8,4.15 & 4.17 from text.	Prepare a flow chart of production of genetically engineered Insulin		Revise for the exam.