



'Learning Outcomes ' of Grade 12 on – MON 20/07/2015

	CHE	ICT	PHY	BIO/MATH		ENG
				BIO	MATHS	
Topic & brief description	Chemical Kinetics	SQL - Project	Variation of resistivity with temperature.	Ecological sucession	Derivative of inverse trigonometric function	The invisible man In the coach and horses taken.
Class room	Dependence of rate constant on temperature , catalyst .	Designed Front End and Back End of the project in their notebook.	Discussing the previous question paper. And the dependence of resistivity on temperature.	Progress in the ecological succession	Solving practice question	Related to the lesson questions asked.
Reinforcement work	Complete answering worksheets.		Answering the question paper once in the note book.	Prepare for the assessment on wednesday		Read and write the summary of this chapter.