

'Learning Outcomes ' of Grade 12 on – FRI 07/8/2015

	ENG	РНҮ	BIO/M	D/MATH	
			BIO	MATH	
Topic & brief description	Invisible man . Chapter 14 . reading.	Magnetic field at the centre of a current carrying loop		Application of Derivatives	
Class room	Discussion of different writing of letters essays and articles.	Deriving the eqution to find the magnetic field at the center of a current carrying loop.		Increasing and decreasing function	
Reinforceme nt work	Revision of lessons and writing of assingnment.	Answer textual questions.			