

## 'Learning Outcomes ' of Grade 10 on – TUE 26/07/2016

	SS	SL	ENG	CHEM
Topic & Brief Description	Developmental impact on environment	MAL	Integrated project	Magnetic field due to a current through a circular loop and solenoid.
Words in focus			Poster	circular loop, solenoid
Class Room	Project work(assessment)	Q&A	Each groups prepare a poster on air pollution	Group activity followed by discussion- passing current through a a circular loop and solenoid with the help of diagrams.
Reinforcement	Prepare for the debate as we discussed in the class			Questions on page- 229. Questions 8-12 on page-241.