



'Learning Outcomes ' of Grade 10 on – FRI 15/07/2016

	SS	CHEM	ENG	MATHS
Topic & Brief Description	Multipurpose river projects and integrated water resources management	Ionic bond	Dear departed	Theorem
Words in focus	Hydraulic, embankments sophisticated	Ionic bond	Tailcoat, briskly, drive a hard bargain	
Class Room	Students are reading identify various uses and its limitations	Understand what happens when metals react with non-metals. Lecture method-theory behing the formation of ionic bond. Writing a few sample structures.	They Read And summaries the drama, discuss	BIO
Reinforcement	Why do large and multi-purpose projects are under great scrutiny?	Questions on pages- 46 & 48.	Exercise 4,5	
