

'Learning Outcomes' of Grade 9 on – MON 01/08/2016

	ICT	SS	MATHS	SL	BIO
Topic & Brief Description		History :- The age of Social Change	Introduction to euclid's geometry, Lines and angles	MAL =ASSESSMENT	students understand the equations related to free fall.
Words in focus		Radicals, liberals, conservatives, transformation,			Magnitude, acceleration, free fall
Class Room	Prefect Investiture ceremony.	Students listen, read and share the points in group	Given introduction And notes		Discussing and derive the concept of free fall and solving numerical problems on free fall by solving the value of g
Reinforcement		Read about liberals and conservatives			Write the problem given in page 135