



Course Description

Term2

2017-2018

Grade 9		
Subject	Term 2 Contents	Text book Pgs.
ALGEBRA 1	L(10-3) Data distributions.	716 – 723
	L(10-5) Experimental Probability.	737 – 742
	L(10-6) Theoretical probability	744 – 749
	L(10-7) independent and Dependent events	750 – 757
	L(11-1) Geometric sequences	790 – 795
	L(11-2) Exponential functions	796 – 802
	L(11-5) Square root functions	822 – 827
GEOMETRY	L(9-2) Developing Formulas for circles and Regular polygons	600 – 605
	L(9-5) Effects of changing dimensions	622 – 627
	L(9-6) Geometric probability	630 - 636