



## Course Description Term 2, 2016-2017

Grade 9																																																				
Subject	Term 2 Contents																																																			
<b>English</b>	<p><b>*Literature:</b> The Seven Ages of Man / The Road Not Taken (792-797), The Lost Boys(590-599), Rosa Parks / Rosa (292-300), The princess and the Tin Box (842- 847), A voice/ My Father's Song (286- 291)</p> <p><b>*Vocabulary:</b> Lessons 9,10,11,12,13,14,15/ Reading New Words In Context: Lessons ( 5-7 ),Pg. (167-184)</p> <p><b>*Grammar:</b> Chapter 12: Lessons1,2,3,4 pp.(141-148) Chapter 14: Lessons 1,2,3,4,5 pp.(173 -182)</p>																																																			
<b>Math</b>	<table border="1"> <thead> <tr> <th>Chapter</th> <th>Section</th> <th></th> </tr> </thead> <tbody> <tr> <td>10</td> <td>3</td> <td>Alg.) Data distributions.</td> </tr> <tr> <td>10</td> <td>5</td> <td>Alg.)Experimental probability</td> </tr> <tr> <td>10</td> <td>6</td> <td>Alg.)Theoretical probability</td> </tr> <tr> <td>9</td> <td>5</td> <td>Geo.) Effects of changing dimensions</td> </tr> <tr> <td>9</td> <td>6</td> <td>Geo.)Geometric probability</td> </tr> <tr> <td>11</td> <td>1</td> <td>Alg.) Geometric sequences</td> </tr> <tr> <td>11</td> <td>2</td> <td>Alg.) Exponential functions</td> </tr> <tr> <td>11</td> <td>5</td> <td>Alg.) Square root functions</td> </tr> <tr> <td>10</td> <td>3</td> <td>Geo.) Formulas in three dimensions.</td> </tr> <tr> <td>10</td> <td>5</td> <td>Geo.) Surface area of pyramids and cons.</td> </tr> <tr> <td>11</td> <td>6</td> <td>Alg.) Radical expressions.</td> </tr> <tr> <td>11</td> <td>7</td> <td>Alg.) Adding and subtracting of pyramids and cons.</td> </tr> <tr> <td>11</td> <td>8</td> <td>Alg.) Multiplying and dividing radical expressions</td> </tr> <tr> <td>11</td> <td>9</td> <td>Alg.) Solving radical equations</td> </tr> <tr> <td>11</td> <td>9</td> <td>Alg) Solving radical equations</td> </tr> <tr> <td>10</td> <td>6</td> <td>Geo)Volume of prisms and Cylinders</td> </tr> </tbody> </table>	Chapter	Section		10	3	Alg.) Data distributions.	10	5	Alg.)Experimental probability	10	6	Alg.)Theoretical probability	9	5	Geo.) Effects of changing dimensions	9	6	Geo.)Geometric probability	11	1	Alg.) Geometric sequences	11	2	Alg.) Exponential functions	11	5	Alg.) Square root functions	10	3	Geo.) Formulas in three dimensions.	10	5	Geo.) Surface area of pyramids and cons.	11	6	Alg.) Radical expressions.	11	7	Alg.) Adding and subtracting of pyramids and cons.	11	8	Alg.) Multiplying and dividing radical expressions	11	9	Alg.) Solving radical equations	11	9	Alg) Solving radical equations	10	6	Geo)Volume of prisms and Cylinders
Chapter	Section																																																			
10	3	Alg.) Data distributions.																																																		
10	5	Alg.)Experimental probability																																																		
10	6	Alg.)Theoretical probability																																																		
9	5	Geo.) Effects of changing dimensions																																																		
9	6	Geo.)Geometric probability																																																		
11	1	Alg.) Geometric sequences																																																		
11	2	Alg.) Exponential functions																																																		
11	5	Alg.) Square root functions																																																		
10	3	Geo.) Formulas in three dimensions.																																																		
10	5	Geo.) Surface area of pyramids and cons.																																																		
11	6	Alg.) Radical expressions.																																																		
11	7	Alg.) Adding and subtracting of pyramids and cons.																																																		
11	8	Alg.) Multiplying and dividing radical expressions																																																		
11	9	Alg.) Solving radical equations																																																		
11	9	Alg) Solving radical equations																																																		
10	6	Geo)Volume of prisms and Cylinders																																																		



## Course Description Term 2, 2016-2017

<b>Science</b>	Chapter-1 : Matter in Motion	
	Section 1: Measuring Motion	pg 4-9
	Section 2: What is Force?.	Pg 10-13
	Section 3: Friction.	pg 14-19
	Section 4:: Gravity: A Force of Attraction	pg20-25
	Chapter-2: Forces and Motion	
	Section 1 : gravity and motion	pg 36-43
	Section 2: Newton's Laws of Motion.	pg 44-51
	Section 3 Momentum	pg 52-55