



Course Description Term 2, 2016-2017

Grade 6	
Subject	Term 2 Contents
English	
Math	<p>Chapter 3 (RATIONAL NUMBERS)</p> <ol style="list-style-type: none"> 1 Understand Positive and Negative Numbers 2 Compare And Order Integers 3 Rational Number And The Number line 3 Rational Number And The Number line 4 Compare And Order Rational numbers 5 Absolute Value 6 Compare Absolute Values 7 Rational Number And The Coordinate Plans 8 Ordered Pair Relationship 8 Ordered Pair Relationship 9 Distance On The Coordinate Plane <p>Chapter 4 (RATIOS AND RATES)</p> <ol style="list-style-type: none"> 2 Ratio And Rates 3 Equivalent Ratios and Multiplication Tables 5 Use Equivalent Ratio 6 Find Unit Rate 6 Find Unit Rate 7 Use Unit Rate 8 Equivalent Ratios and Graphs <p>Chap 5(PERCENTS)</p> <ol style="list-style-type: none"> 2 Write Percets As Fractions And Decimals 3 Write Fractions And Decimals As Percents 4 Percent Of A Quantity 4 Percent Of A Quantity 6 Find The Whole Form A Percent <p>Chap 6 (UNITS OF MEASURE)</p> <ol style="list-style-type: none"> 1 Convert Units Of Lengths 2 Convert Units Of Capacity 3 Convert Units Of Weight And Mass <p>Chap 7 (EXPRESSIONS)</p>



Course Description Term 2, 2016-2017

	<p>1 Exponents</p> <p>2 Evaluate Expressions Involving Exponents</p> <p>3 Write Algebraic Expressions</p>
Science	<p>What causes earthquakes and volcanoes ?ch 6 pg (318 – 325)</p> <p>How is rock classified ? ch 7 pg (346 – 353)</p> <p>What is matter composed of ? ch 12 pg (554 -559)</p> <p>What are elements and compounds ? ch 12 pg (564 -571)</p> <p>What are the state of matter ? ch 12 pg (576 – 581)</p> <p>What are some forms of energy ?ch 14 pg (642 -647)</p> <p>What are waves ? ch 14 pg (648 -659)</p> <p>How does light behaves ? ch 14 pg (660 -669)</p> <p>How is the thermal energy transferred ?ch 15 pg (676-685)</p>