

**Course Description**
Term2

Grade 10	
Subject	Term 2 Contents
Chemistry	<p>1- Molecular shapes Ch 6 / L.3 (p.208-p.213)</p> <p>2- Avogadro's number and molar Conversions Ch 7 /L.1(p.224 –p.233)</p> <p>3-Relative atomic mass and chemical formulas Ch 7/ L.2 (p.234 – p.240)</p> <p>4-Frmula and percentage composition Ch 7 / L.3 (p.241 – p.248)</p> <p>5-Describing chemical reactions Ch 8 / L.1 (p.260-266)</p>