



#### Weekly Plan - Second Term 2014-2015

### **Grade 7 Chemistry**

Week #  $6: 1^{st}$  to  $5^{th}$  March 2015

Lesson	Classwork	Homework
1	4.05 The Transition Metals	Revise the lesson
2	4.05 The Transition Metalscontd	Questions given in the class
3	4.05 The Transition Metalscontd	Questions given in the class





#### Weekly Plan - Second Term 2014-2015

### **Grade: 8 Chemistry**

Lesson	Classwork	Homework
1	<b>Quiz 1</b> on Sunday 1 <sup>st</sup> March Portions: 8.01 to 8.05	
2	8.06 More about catalysts	Questions given in the class
3	8.06 More about catalystscontinued	Questions given in the class





#### Weekly Plan - Second Term 2014-2015

### Grade: 9 Chemistry

Lesson	Classwork	Homework
1	8.2 The Formation and Nature of Ionic Bonds	Revise the pages
2	Quiz 1 on Monday 2 <sup>nd</sup> March Portions: 7.1 and 7.3	
3	8.2 The Formation and Nature of Ionic Bonds continued	Questions given in the class





#### Weekly Plan - Second Term 2014-2015

### **Grade: 10 Chemistry**

Week #  $6: 1^{st}$  to  $5^{th}$  March 2015

Lesson	Classwork	Homework
1	15.2 Solution Concentration continued	Revise the pages taught
2	15.2 Solution Concentration continued	Revise for quiz
3	15.2 Solution Concentration continued	Questions given in class.





#### Weekly Plan - Second Term 2014-2015

### **Grade: 11 Chemistry**

Trock in a 1 1 to a majori 2010		
Lesson	Classwork	Homework
1	21.3 Electrolysis	Revise the pages taught
2	21.3 Electrolysiscontinued	Questions given in class.
3	<b>Quiz 1</b> on Tuesday 3 <sup>rd</sup> March Portions: 21.1 and 21.2	
4	21.3 Electrolysiscontinued	Questions given in class.





#### Weekly Plan - Second Term 2014-2015

### **Grade :12 Chemistry**

Lesson	Classwork	Homework
1	Ch: 3 Atomic Structure (Kaplan Chemistry, SAT Preparation)	Revise the pages taught
2	Ch: 3 Atomic Structure (Kaplan Chemistry, SAT Preparation)	
3	Ch: 3 Atomic Structure (Kaplan Chemistry, SAT Preparation)	H.W . QUESTIONS GIVEN IN THE CLASS
4	Ch: 3 Atomic Structure (Kaplan Chemistry, SAT Preparation)	H.W . QUESTIONS GIVEN IN THE CLASS