



# Homework & Assignments Plan

## DEPARTMENT OF MATHEMATICS

Academic Year (2013-2014)

Term1: Week 9 (27 Oct to 31 Oct, 2013)

Grade 10B,C: *Algebra 2*

Teacher: ABDUR REHMAN JAMI

Title of the Lesson	Objectives	Homework & Assignment	Date of Submission
<b>4.1</b> Graph Quadratic Functions in Standard form	Students will be able to 1. Graph quadratic functions and real-life problems. $y = ax^2 + bx + c$	<i>Page # 240,241</i> <b>Questions # 4,6,8,10,12</b> <i>HELP:</i> <a href="http://www.classzone.com/cz/books/algebra_2_2011_na/get_chapter_group.htm?cin=4&amp;rg=animated_math&amp;at=animations&amp;npos=2&amp;spos=4&amp;var=animations">http://www.classzone.com/cz/books/algebra_2_2011_na/get_chapter_group.htm?cin=4&amp;rg=animated_math&amp;at=animations&amp;npos=2&amp;spos=4&amp;var=animations</a>	28 October ,2013 Monday
<b>4.1</b> Graph Quadratic Functions in Standard form	Students will be able to 2. Graph quadratic functions and real-life problems. $y = ax^2 + bx + c$	<i>Page # 240,241</i> <b>Questions # 16,18,22,24,26,28,30,34,36,38</b>	30 October ,2013 Wednesday
<b>4.1</b> Graph Quadratic Functions in Standard form	Students will be able to 1. Graph quadratic functions and real-life problems. $y = ax^2 + bx + c$	<b>Investigation 1</b> <i>on Parabolas</i>	31 October ,2013 Thursday