

# QUAID-E-AZAM PUBLIC COLLEGE, GUJRANWALA.

## SUMMER VACATION HOME WORK 2014

### CLASS C - I

ENGLISH	URDU	HISTORY	GEOGRAPHY	MATHS	ISLAMIYAT	PHYSICS	CHEMISTRY	BIOLOGY
<ul style="list-style-type: none"> <li>Inculcate the habit of extensive reading.</li> <li>Read at least (10) Ten books and write their summary in your own words.</li> <li>From each book write meanings of difficult words (in English)</li> <li>Revise the work done so far and write each topic once in your summer vacation copies.</li> </ul>	<p>نثر: ۱۔ جوتا ۲۔ دستک ۳۔ انسان کی حال میں خوش نہیں رہتا ۴۔ عید گاہ نظم: خطاب بہ جوانان اسلام نوٹ: مندرجہ بالا نثر اور نظم کا فنی فکری جائزہ اور اس سے متعلقہ سوالوں کے جواب لکھ کر لائیں۔ دس تقسیم عبارات لکھ کر لائیں۔</p>	<ul style="list-style-type: none"> <li>Mujahidean Movement</li> <li>Faraizi movement</li> <li>Shah wali ullah</li> <li>Decline of the Mughal empire</li> <li>War of Indepence</li> <li>East india company</li> <li>Sir Syed Ahmed Khan</li> </ul> <p>Revision of above mentioned topics for 1<sup>st</sup> term exams including and to learn</p>	<p>Introduction of (Ch #1) for learning. Ch # 2: Exercise for written work (reading and for learning)</p> <ul style="list-style-type: none"> <li>Introduction</li> <li>Topography</li> <li>Climate</li> </ul> <p>Revision all syllabus from past papers and book for 1<sup>st</sup> term exams.</p>	<p><b>1<sup>st</sup> term syllabus:</b> Ch 1: Congruence and Similarity Ch: 3: Expansion and Factorisation of Algebra Expression Ch 4: Algebra Manipulation and Formulae. <b>Summer vacation homework:</b> Ch 1: Ex: 1C Q10—Q22 Review Ex1: Q1—Q10 Ch 3: review Question 3: Q1---Q10 (all parts) Ch 4: Review Question 4: Q1---Q3 (all parts)</p>	<p>Learn and write questions from the following topics:</p> <ul style="list-style-type: none"> <li>Surah Al-Kausar, Ikhlas and Al-Fateha</li> <li>Hadis no. 1,2</li> <li>CH: 1 , Biography of Prophet Mohammad (s.a.w)(upto event of Miraj Pg: 8--20)</li> <li>Articles of Faith Ch: I, Oneness of Allah (Tauhid).</li> <li>Sources of Islamic Law Ch: 1 Quran Pg: 89--193</li> </ul>	<p>Solve all numerical problems (excercise Ch 1 , 2 ) Revise pure physics (topic 1 ,2)</p> <p><b><u>COMPUTER</u></b></p> <p>Learn all definitions of units 1 , 2 , 3 from the book "Information system for you".</p> <p>Consult the internet to find alternate definitions of the topics as studied from the book.</p>	<ul style="list-style-type: none"> <li>Learn unit 1 , 2 , 4 and 5 with exercise from federal chemistry.</li> <li>Pure chemistry. Learn all questions with thinking process of topic 1 particular nature of matter Diffusion</li> <li>Do all MCQ's and questions from classified chemistry of Unit 2.1</li> </ul>	<p>Note: Syllabus for first term exam is Ch: 02,03,04.</p> <ul style="list-style-type: none"> <li>Learn Ch #2 (cells), Ch: 3 (movement of substances) Ch # 04 (Nutrients) (from book and pure Biology)</li> <li>Write the answers of all the Ch # 02, Ch # 03 and Ch # 04 and check list of Ch 2, Ch 03, 04.</li> <li>Draw all the diagrams of Ch # 02, 03 and 04.</li> </ul>