

# I SEMESTER TIMETABLE 2015 - 16

Grade	06 -10 -15 (Tuesday)	07 -10 -15 (Wednesday)	08 -10 -15 (Thursday)	09 -10-15 (Friday)	13 -10-15 (Tuesday)	14 -10 -15 (Wednesday)	15 -10 -15 (Thursday)	16 -10-15 (Friday)
PUC								
PUC II			Physics / Economics	English	Math/Acco untancy	II language	Chemistry / B.st	Biology /C.Sc/Stat
PUC I			Math/Accou ntancy	II language	Physics / Economics	Bio/C.Sc/Stat	English	Chemistry / B.st
AS LEVEL								
Science				Physics	Math	Biology	Chemistry	English
Commerce					Eco		B. Studies	English
GRADE 2 TO 9								
9	Math	Chemistry	II language	Biology	Physics	History / Economics	ICT/ Business Studies	English
8		Math	History/ Commerce	English	Physics	Biology	II language	Chemistry
7			History/ Geo	English	Math	Biology	II language	Physics & Chemistry
6				Science	Math	II language	English	S. Studies
5				S. Studies	Math	English	II language	Science
4				S. Studies	Math	English	Science	Hindi
3				S. Studies	Math	Hindi	Science	English
2				English	EVS		Math	Hindi

# I SEMESTER EXAMINATION 2015-16

## PORTIONS & TIME TABLE



	<b>GRADE 6</b>	
<b>SUBJECT</b>		
<b>ENGLISH</b>	<p><b>Reading</b> - Unseen Passage</p> <p><b>Literature</b></p> <p>Chapter 1 - The new wave</p> <p>Chapter 2 - Dear Mum</p> <p>Chapter 3-The Prince and the Swallow</p> <p>Chapter 4- The Miller of the Dee</p> <p>Chapter 6- Life With Uncle Ken</p> <p>Chapter 8-A Matter Of Honour</p> <p><b>Grammar</b></p> <p>Pronouns, Articles, Comparative and Superlative Adjectives, Prepositions, Main and Subordinate Clauses, Phrases and Clauses, Reported Speech.</p> <p><b>Vocabulary</b></p> <p>Word meanings and sentence construction.</p> <p><b>Writing</b></p> <p>Letter Writing and Creative Writing.</p>	
<b>HINDI</b>	<p>पाठ</p> <p>१ कोई नहीं पराया</p> <p>२ एलबम</p> <p>३ ऐसे थे आशुतोष</p> <p>४ मामाजी की मेहमानी</p>	<p>व्याकरण</p> <p>संज्ञा</p> <p>सर्वनाम</p> <p>उपसर्ग-प्रत्यय</p> <p>पत्र-लेखन</p> <p>मुहावरे, वाक्यांश के लिए शब्द</p> <p>अपठित गद्यांश</p>
<b>FRENCH</b>	<p><b>Lessons 1-5</b></p> <p>1. Nouns</p> <p>2. Adjectives</p> <p>3. Articles (definite, indefinite and partitive)</p> <p>4. Verbs - present tense and past tense</p> <p>5. Sentence formation - negative and interrogative</p>	

	6. Translation
<b>MATHEMATICS</b>	1.Introduction to sets 2.Operations on sets 3.Venn diagrams 4.Natural numbers and Whole numbers 5.Integers 6.Factors and Multiples 7.Fractions 8.Decimals 9.Powers and Roots 10.Average 11.Percentage 12.Fundamental concepts of Geometry
<b>PHYSICS</b>	Chapter 1 – Measurement Chapter 2 – Force, Work and Energy
<b>CHEMISTRY</b>	Unit 1- Nature of matter Unit 2- Pure substances and Mixtures Unit 3- Water
<b>BIOLOGY</b>	Unit 1- Soil Unit 2- Life on Earth
<b>HISTORY &amp; CIVICS</b>	<b>History: Chapters</b> <ol style="list-style-type: none"> <li>1) Egyptian Civilization</li> <li>2) The Harappan Civilization</li> <li>3) The Chinese Civilization</li> <li>4) Classical Minoan and Greek Civilizations</li> </ol> <b>Civics: Chapters</b> <ol style="list-style-type: none"> <li>1. Communities in India</li> </ol>
<b>GEOGRAPHY</b>	<p style="text-align: center;"><b><u>Chapter 3, 4, 5 and 11</u></b></p> Chapter 3. Major landforms and water bodies of the world Chapter 4. Representatiion of the Earth Chapter 5. Measuring distances and directions Chapter 11. New Zealand Map work- Landforms and water bodies and New Zealand ( whatever done in class)