

# 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 5</b>	
<b>SUBJECT</b>		
<b>ENGLISH</b>	<b>Aster</b> Unit 5, 6,8,9; Nelson Unit 6,7 (Q&As) <b>Checking writing skills</b> Factual report writing, Formal letter writing, and punctuation. <b>Grammar</b> Conjunctions, Prepositions <b>Vocabulary</b> Synonyms, antonyms, homophones, homonyms <b>Reading Comprehension</b> (from outside the text – A passage and a poem)	
<b>HINDI</b>	पाठ १ संगीत सम्राट तानसेन २ सच्ची जीत ३ अब्राहम लंकन ४ अपना स्थान स्वयं बनाएँ ५ सुमन एक उपवन के	व्याकरण संज्ञा सर्वनाम उपसर्ग-प्रत्यय अपठित गद्यांश चित्र वर्णन
<b>FRENCH</b>	<b>Lessons 0-7</b> 1.Salutations 2.Definite articles 3. Indefinite articles 4. Nouns 5. Numbers 1-100 6. Prepositions 7. Colours 8. Adjectives 9. Usage of "there is and there are" in negative and interrogative forms 10. Verb être	
<b>MATHEMATICS</b>	1.Number System-Place value, Expanded form, Rounding of Numbers 2.Basic Operations with Large Numbers ,Word Problems 3.Bodmas 4.Factors and Multiples	

	<p>5.Fractions</p> <p>6.Decimals</p> <p>7.Area,Perimeter and Volume</p>
<b>SCIENCE</b>	<p>1. Animal Life</p> <p>2. Plant Life</p> <p>3. Atoms and Molecules</p> <p>4. More about Force, Energy and Simple Machines</p> <p>5. States of Matter</p> <p>6. Air and Water</p>
<b>SOCIAL STUDIES</b>	<p><b><u>Chapter 4 to 9 and 11</u></b></p> <p><b><u>map work- grasslands, canals, airport, seaport, Saudi Arabia and Greenland</u></b></p> <p>Climate</p> <p>DRC- The land of dense forest</p> <p>Greenland- The land of ice and snow</p> <p>Saudi Arabia- The land of hot sands</p> <p>Grasslands of the temperate zone</p> <p>Transport</p> <p>Recording and communicating knowledge</p>