

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



	GRADE 9
SUBJECT	
ENGLISH	<p>1. Directed Writing:</p> <ul style="list-style-type: none">➤ Letter➤ Dialogue <p>2. Summary Writing</p> <p>3. Composition:</p> <ul style="list-style-type: none">➤ Narrative Writing➤ Descriptive Writing
HINDI	<p>Unit- 1.- पर्यटन Tourism</p> <p>Unit-2 - मैं और मेरा देश me and myself, my country</p> <p>Unit -3 - महान व्यक्तित्व Great personalities</p> <p>अपठित गद्यांश, सही और गलत , साक्षात्कार</p> <p>पत्र लेखन [फार्म], टिपणी लेखन [नोट],</p> <p>निबंध , पत्र लेखन , सार लेखन, रिपोर्ट लेखन</p>
FRENCH	<p>Text book:</p> <p>Encore tricolour 4: Units 1, 2, 3, 4- Vocabulary, grammar, marked exercises from the text.</p> <p>Notebook:</p> <p>Grammar and exercises, writing assignments, Lexique from the Lexique file.</p>
MATHEMATICS	<p>NUMBERS</p> <p>Arithmetic</p> <p>Number facts and Sequences</p> <p>Approximations and Estimations</p> <p>Standard Form</p> <p>Ratio and Proportion</p> <p>Percentages</p> <p>Speed, Distance and Time</p> <p>ALGEBRA -1</p>

	<p>Negative Numbers</p> <p>Directed Numbers</p> <p>Formulae</p> <p>Brackets & Simplifying</p> <p>Linear equations</p> <p>Problems Solved by Linear Equations</p> <p>Simultaneous equations</p> <p>Problems solved by Simultaneous equations</p> <p>Factorizing</p> <p>Quadratic equations</p> <p>Problems solved by quadratic equations.</p> <p>MENSURATION</p> <p>Area</p> <p>The Circle</p> <p>Arc length and Sector Area</p> <p>Chord of a Circle</p> <p>Volume</p> <p>Surface Area</p> <p>• ALL REVISION EXERCISE AND EXAMINATION EXERCISE</p>
<p>PHYSICS</p>	<p>UNIT 3 – Properties of waves, including light and sound</p> <ul style="list-style-type: none"> ➤ 3.1 General wave properties ➤ 3.2 Light ➤ 3.3 Electromagnetic spectrum ➤ 3.4 Sound <p>UNIT 1- General physics</p> <p>1.1 Length and time</p> <p>1.2 Motion</p> <p>1.3 Mass and weight</p> <p>1.5 Scalars and vectors</p>
<p>CHEMISTRY</p>	<ol style="list-style-type: none"> 1. States of matter: 2. Separating substances 3. Atoms and elements Introduction. 4. Atoms combining 5. Acids and bases 6. Periodic table

<p>BIOLOGY</p>	<p>Text book- Biology for Cambridge IGCSE – Gareth Williams</p> <ol style="list-style-type: none"> 1. Characteristics and classification of living organisms 2. Cells 3. Movement in and out of cells 4. Enzymes 5. Nutrition 6. Plant nutrition
<p>ICT</p>	<p>Section 1</p> <p>Types and components of computer systems</p> <p>hardware and software</p> <p>the main components of computer systems</p> <p>operating systems</p> <p>types of computer</p> <p>impact of emerging technologies</p> <p>Section 2</p> <p>Input and output devices</p> <p>input devices and their uses</p> <p>direct data entry and associated devices</p> <p>output devices and their uses</p> <p>Section 3</p> <p>Storage devices and media</p> <p>Document Production & Spread sheet [Practical Based Questions]</p>
<p>BUSINESS STUDIES</p>	<ol style="list-style-type: none"> 1. Business activity 2. Classification of Businesses 3. Enterprise, business growth and size 4. Types of business organization 5. Business objectives and stakeholder objectives 6. Government economic objectives and policies 7. Environmental and ethical issues 8. Business and the International economy 9. Motivating workers 10. Organization and management 11. Recruitment, selection and training of workers 12. Internal and external communication

<p>HISTORY</p>	<p>Book- Twentieth Century History: IGCSE: International Relations since 1919</p> <p>Section 5 onwards-</p> <ul style="list-style-type: none"> 5) The Treaty of Versailles 6) The other peace treaties 7) A harsh treaty 8) Review: the peace treaties of 1919-23 9) Setting up the League of Nations 10) Reparations: the Dawes and Young Plans 11) The spirit of Locarno <p>Book- Germany 1918-1945: A Depth Study</p> <ul style="list-style-type: none"> 1) Section 1: The German Republic 1918-1929 <ul style="list-style-type: none"> 1. What effect did the First World War have on Germany? 2. What were the achievements of the Weimar period? 2) Section 2: 1. Hitler's rise to power <ul style="list-style-type: none"> 1. How was Hitler able to dominate by 1934? 2. How was Hitler able to become Chancellor in 1933? <p>How did Hitler consolidate his power in 1933 and 1934.</p>
<p>ECONOMICS</p>	<ul style="list-style-type: none"> 1. Money and finance 2. Economic Systems 3. Types of business organization 4. Trade unions 5. Price systems