



DELHI PUBLIC SCHOOL BALLABGARH

(under the aegis of DPS society, New Delhi)

SYLLABUS BOOK

CLASS – XI

Humanities

Subject - English

ENGLISH Class –XI

Month/ Book	Lesson Name	Activity
APRIL / Hornbill Grammar Writing Reading	L-1 The Portrait of a Lady, Poetry- A Photograph Determiners, Advertisements, Article Factual passage - Unseen Passage	Extempore
MAY / Hornbill Snapshot Grammar Writing Reading	We're not Afraid to die..... The summer of a beautiful white horse Tenses Notice, Speech Unseen Passage Note-Making	Poster Making
JUNE	Summer Break	Summer Break
JULY Hornbill Snapshot Grammar Writing	Discovering Tut: The Saga continues, Poetry- The Voice of the Rain Landscape of the soul, The Adventure The Address Clauses Poster, Letter Writing	Article Writing
AUGUST Hornbill Snapshot Grammar Writing	The Ailing Planet; the green movement's role Ranga's Marriage, Albert Einstein At School Modals Article, Report Writing	Speech Writing

SEPT	REVISION of SA-1 SYLLABUS	
OCTOBER Hornbill Snapshot Grammar Writing	The Browning Version, Silk Road Poetry- Childhood Mother's Day, The Ghat of the only world Active & Passive voice Speech, Narratives	Power Point Presentation on Tenses
NOVEMBER Hornbill Snapshot Grammar Writing	POETRY – Father to Son , The Laburnum top Birth, The Tale of the Melon City Revision of Editing Revision of Letter writing	Debate competition on given topic
DECEMBER	Revision of full Syllabus	

ENGLISH Class –XI

Month/ Book	Lesson Name	Activity
APRIL / Hornbill Grammar Writing Reading	L-1 The Portrait of a Lady, Poetry- A Photograph Determiners, Advertisements, Article Factual Description - Unseen Passage	Extempore
MAY / Hornbill Snapshot Grammar Writing Reading	We're not Afraid to die..... The summer of a beautiful white horse Tenses Notice, Speech Unseen Passage	Poster Making
JUNE	Summer Break	Summer Break

<p>JULY</p> <p>Hornbill</p> <p>Snapshot</p> <p>Grammar</p> <p>Writing</p> <p>Novel</p>	<p>Discovering Tut: The Saga continues, Poetry- The Voice of the Rain</p> <p>The Address</p> <p>Clauses</p> <p>Poster, Letter Writing</p> <p>Ch-1, 2 (The Canterville Ghost)</p>	<p>Article Writing</p>
<p>AUGUST</p> <p>Hornbill</p> <p>Snapshot</p> <p>Grammar</p> <p>Writing</p> <p>Novel</p> <p>SEPT</p>	<p>The Ailing Planet; the green movement's role</p> <p>Ranga's Marriage, Albert Einstein At School</p> <p>Modals</p> <p>Article, Report Writing</p> <p>Ch-3,4</p> <p>REVISION of SA-1 SYLLABUS</p>	<p>Speech Writing</p>
<p>OCTOBER</p> <p>Hornbill</p> <p>Snapshot</p> <p>Grammar</p> <p>Writing</p> <p>Novel</p>	<p>The Browning Version</p> <p>Poetry- Childhood</p> <p>Mother's Day</p> <p>Active & Passive voice</p> <p>Speech, Narratives</p> <p>Ch-5</p>	<p>Power Point Presentation on Tenses</p>
<p>NOVEMBER</p> <p>Hornbill</p> <p>Snapshot</p> <p>Grammar</p> <p>Writing</p> <p>Novel</p>	<p>POETRY – Father to Son</p> <p>Birth, The Tale of the Melon City</p> <p>Revision of Editing</p> <p>Revision of Letter writing</p> <p>Ch-6, 7</p>	<p>Debate competition on given topic</p>
<p>DECEMBER</p>	<p>Revision of full Syllabus</p>	

Subject – History

Month	Lesson Name	Activity and Practical's
APRIL	1. INTRODUCTION OF WORLD HISTORY 2. INTRODUCTION 3. EARLY SOCITIES 3. FROM THE BEGINNING OF THE TIME 4. EARLY CITIES	PROJECTS MODELS
MAY	SECTION – B-EMPIRES 5. INTRODUCTION 6.EMPIRE ECROSS THREE CONTINENTS 7.CENTRAL ISLAMIC WORLD	1- Introduction to the Maps
JUNE	SUMMER BREAK	
JULY	SECTION-B EMPIRES 8. NOMADIC EMPIRES SECTION-C-CHANGING TRADITIONS 9. INTRODUCTION 10.THREE ORDERS	2- Map Scale
AUGUST	SECTION-C-NOMADICEMPIRES 11. CHANGING CULTURE TRADITIONS 12. CONFRONTATION OF CULTURE	3- Maps Projections
SEPTEMBER	REVISION OF SA I	
OCTOBER	SECTION-D-PATH TO MODERNIZATION 13. INTRODUCTION 14. INDUSTRIAL REVOLUTION 15. DISPLACING INDIGENOUS PEOPLE 16. PATH TO MODERNIZATION	MAP PROJECTS
NOVEMBER	MAP WORK, PROJECT WORK, REVISION...	


Subject – Political Science

Month / Book	Lesson Name	Activity
APRIL Part -1 Indian Constitution at work	Chapter 1 constitution : Why and How Philosophy of the constitution	Photos of Constitution Makers
MAY Part - 2	Ch- 1 Political Theory : An Introduction Ch- 2 Freedom	Collage of different freedoms
JUNE	SUMMER BREAK	
JULY Part 2	Ch-3 Equality Ch-4 Social Justice Ch-5 Rights	Piramid of our judiciary
AUGUST Part 2	Ch-6 Citizenship Ch-7 Nationalism Ch-8 Secularism	Paste the picture of different religions
SEPTEMBER Part 2	Ch-9 Peace Ch – 10 Development	
OCTOBER Part 1	Ch- 2 Rights of the Indian Constitution Ch- 3 Election and Representation Ch-4 Executive	
NOVEMBER Part 1	Ch-5 Legislature Ch-6 judiciary Ch-7 Federalism	
DECEMBER Part 1	Ch-8 Local Governments Ch-9 Constitution as a living document	
JANUARY	Revision	



Subject – Computer Science

Month / Book	Lesson Name
APRIL	Chapter – 1 Computer Overview Chapter – 3 Data representation
MAY	Chapter – 2 Software Concepts
JUNE	SUMMER BREAK
JULY	Chapter – 4 Microprocessor Basics and Memory Concepts Chapter – 5 General OOP Concepts Chapter – 6 Getting started with C++
AUGUST	Chapter – 7 Data Handling Chapter – 8 Operators & Expressions in C++ Chapter – 9 C++ as per latest C++ II standard
SEPTEMBER	HALF YEARLY EXAMS
OCTOBER	Chapter – 10 Flow of Control Chapter – 11 Functions Chapter – 12 Structured data Type - Array
NOVEMBER	Chapter – 13 Structures Chapter – 14 Programming methodology
DECEMBER	Revision SA – 2 Syllabus



Subject – Maths

Month / Book	Lesson Name
APRIL	CH-1 Sets CH-5 Complex numbers and Quadratic equation
MAY	CH-2 Relations and functions CH-3 Trigonometric Functions
JUNE	SUMMER BREAK
JULY	CH-4 Principle of mathematical induction CH-6 Linear Inequalities CH-7 Permutation and combination
AUGUST	CH-8 Binomial theorem CH-9 Sequences and series CH-10 Straight lines
SEPTEMBER	Revision SA - 1 Syllabus
OCTOBER	CH-11 Conic sections CH-12 Introduction to three dimensional geometry CH-13 Limits and derivatives
NOVEMBER	CH-14 Mathematical reasoning CH-15 Statistics CH-16 Probability
DECEMBER	Revision of full syllabus

Subject – Geography

Month	Lesson Name	Activity and Practicals
APRIL	FUNDAMENTALS OF PHYSICAL GEOGRAPHY Chapter 1- Geography as a Discipline Chapter 2- Origin and Evaluation of Earth Chapter 3- Interior of the Earth	Diagram of structure of earth.
MAY	FUNDAMENTALS OF PHYSICAL GEOGRAPHY Chapter 4- Distribution of Oceans and Continents Chapter 5- Minerals and Rocks Chapter 6- Geomorphic Process Chapter 7- Landforms and Their Evaluations	1- Introduction to the Maps
JUNE	SUMMER BREAK	
JULY	FUNDAMENTALS OF PHYSICAL GEOGRAPHY Chapter 8- Composition and Structure of Atmosphere Chapter 9- Solar Radiation, Heat Budget and Temperature Chapter 10- Atmospheric Circulation and weather system Chapter 11- Water in the Atmosphere	2- Map Scale 3- Latitudes and Longitudes
AUGUST	FUNDAMENTALS OF PHYSICAL GEOGRAPHY Chapter 12-World Climate and Climate Change Chapter 13- Water (Ocean) Chapter 14- Movement of Ocean Water Chapter 15- Life on the Earth Chapter 16- Biodiversity and conservation	4- Maps Projections
SEPTEMBER	REVISION OF SA I	
OCTOBER	INDIA: PHYSICAL ENVIRONMENT Chapter 1- India: Location Chapter 2- Structure and Physiography Chapter 3- Drainage System Chapter 4- Climate	5- Topographical Maps 6- Aerial Photographs
NOVEMBER	INDIA: PHYSICAL ENVIRONMENT Chapter 5- Natural Vegetation Chapter 6- Soils Chapter 7- Natural Hazards and Disasters	7- Remote Sensing 8- Weather Instruments, Maps and Charts

Subject – Physical Education

Name of month	Chapters	
APRIL	Unit I Changing Trends & Career In Physical Education Unit II Olympic Movement •	
MAY	Unit III Physical Fitness, Wellness & Lifestyle Unit IV Physical Education & Sports for CWSN (Children With Special Needs-Divyang) •	
JUNE	MONTH OF SUMMER VACATION	
JULY	Unit V Yoga Unit VI Physical Activity & Leadership Training •	
AUGUST	Unit VII Test, Measurement & Evaluation •	
SEPTEMBER	S.A-1	Practical
OCTOBER	UNIT VIII FUNDAMENTALS OF ANATOMY AND PHYSIOLOGY Unit IX Kinesiology, Biomechanics & Sports Unit X Psychology & Sports •	
NOVEMBER	Unit XI Training In Sports Unit XII Doping •	

Subject – Statistics(Economics)

Month / Book	Lesson Name
APRIL	L-1 Concept of Economics and significance of Statistics in Economics L -2 Collection of Data L - 3 Census and Sample Methods of Collection of data
MAY	L- 4 Organisation of Data L-5 Presentation of Data- Textual and Tabular Presentation
JUNE	SUMMER BREAK
JULY	L- 6 Diagrammatic Presentation of Data: Bar Diagram and Pie Diagram L-7 Frequency Diagrams: Histogram, Polygon and Ogive
AUGUST	L- 8 Arithmetic Line-Graphs or Time series Graphs L - 9 Measures of Central Tendency-Arithmetic Mean
SEPTEMBER	HALF YEARLY EXAMS
OCTOBER	L - 10 Measures of Central Tendency- Median and Mode L- 11 Measurement of Dispersion
NOVEMBER	L -12 Correlation L -13 Index Numbers
DECEMBER	Revision SA – 2 Syllabus

Subject – Economics

INTRODUCTORY MICRO ECONOMICS CLASS XI (2018-19)

MONTH	LESSON NAME
APRIL	L 1-ECONOMICS AND ECONOMY L 2 CENTRAL PROBLEMS OF AN ECONOMY
MAY	L -3 CONSUMER EQUILIBRIUM - UTILITY ANALYSIS L-4 CONSUMER EQUILIBRIUM-INDIFFERENCE CURVE ANALYSIS
JULY	L-5 THEORY OF DEMAND L-6PRICE ELASTICITY OF DEMAND
AUGUST	L-7 PRODUCTION FUNCTION AND RETURNS TO SCALE L-8CONCEPTS OF COSTS L-9 CONCEPTS OF REVENUE
OCTOBER	L-10 PRODUCER EQUILIBRIUM L-11 THEORY OF SUPPLY
NOVEMBER	L-12 FORMS OF MARKET L-13 MARKET EQUILIBRIUM UNDER PERFECT COMPETITION AND EFFECTS OF SHIFT IN DEMAND AND SUPPLY
DECEMBER	REVISION OF FULL SYLLABUS
JANUARY	FINAL EXAMS