Primrose Schools

Class: VIII

II Term Examination - Revised Timetable [2018-2019]

Date	Days	Subject	Duration
10.01.2019	Thursday	Morning Session: Biology Practicals	1 ½ hr
		Afternoon Session: Computer Studies Practicals	1 hr
11.01.2019	Friday	Morning Session: Physics Practicals	1½ hr
		Afternoon Session: Chemistry Practicals	1½ hr
12.01.2019	Saturday	Value Education/ Language 3 – Tamil / Hindi / French (Half Working day)	2 hr/ 40 mins
14.01.2019	Monday	English Literature	2 hr
15.01.2019	Tuesday		
16.01.2019	Wednesday	Pongal Holidays	
17.01.2019	Thursday		
18.01.2019	Friday	Physics Theory	2 hr
19.01.2019	Saturday	English Language	2 hr
21.01.2019	Monday	Mathematics	2 ½ hr
22.01.2019	Tuesday	History & Civics	2 hr
23.01.2019	Wednesday	Biology Theory	2 hr
24.01.2019	Thursday	Geography	2 hr
25.01.2019	Friday	Chemistry Theory	2 hr
26.01.2019	Saturday	Republic Day Celebration till 11.30 am (Attendance is C	ompulsory)
28.01.2019	Monday	Language 2 - Tamil/Hindi/French;	3 hr
29.01.2019	Tuesday	Computer Studies Theory	1 ½ hr

Note:

- English Language Revision class will happen on 18.01.2019 (Friday) after Physics Theory exam till 3 pm.
- Math Revison class will happen on 19.01.2019 (Saturday) after English Language exam till 3pm.
- Open day will be scheduled on 08.02.2019 (Friday).
- New academic year will begin for Class IX on 08.02.2019 (Friday).

II Term Examination - Portions [2018 – 2019]

SUBJECTS	LESSONS		
English	Grammar: Phrases and Clauses, Noun Phrases and Noun Clauses, Adjective Phrases and Clauses,		
Language	Adverb Phrases and Clauses, Prepositional Phrases, Simple Compound and Complex Sentence, Main		
	clause and Subordinate clause, Tenses – Types, Prepositions, Conversion of Sentences		
	Writing: Writing a travelogue, Newspaper Report, Diary Entry, Picture Composition, Argumentative		
	Essay, Notice writing, Email Writing, General Comprehension		
	Letter Writing: Informal Letter Writing,		
English	Prose: Chapter 1 - The Speckled Band, Chapter 2 - The Vet makes an impression,		
Literature	Chapter 3 – The Wall, Chapter 5 - Karna, Chapter 6 - The Switch, Chapter 7 - A Little Wild Thing		
er	Chapter 9 - When you Dread Failure		
	Poem: Whose place it anyway, Home They Brought Her warrior Dead, Invictus		
	Short Story: The boy in the Striped Pyjamas - Chapter 1 to 10		
Language 2	தமிழ்: நளதமயந்தி 1 முதல் 18 அத்தியாயம்; பொருளுணர்திறன்; இலக்கணம், கட்டுரை		
[Tamil/Hindi/	கழ்தம்		
French]	French: Leçon – 4, 5 & 6 - Exp with avoir, faire, jouer, L'impératif, le passé recent, le future		
	proche – exercise, voc of season, days, months, weather, letter on vacation in past		
	tense, couleur, time, le passe compose, vocabulary- modes of transportation, places of city		
	हिंदी: पाठ 9 – इसे जगाओ, पाठ 10 - पंच परमेश्वर , पाठ 12 - खरगोश की एक और रेस ,		
	पाठ 13 – रहीम के दोहे पाठ 14 – गिल्लू पाठ 15 – शुरू का इतिहास पाठ 17 – झाँसी की रानी		
	पाठ 18 – मैं और मेरा देश निबंध , पत्र , चित्र वर्णन, अपठित गद्यांश।		
Language 3	मार्थाः । भारता परि परि परिवर्ग । गावव , पत्र , ।वत्र पणन, अपाठत गद्याश ।		
[Tamil/Hindi/	தமிழ் : புத்தகம் முழுவதும் (Full portion)		
French]	हिंदी: वर्तमानकाल, भूतकाल, वारों के नाम, महीनों के नाम, वाहनों के नाम, पेड और उसके भागों के नाम		
rrencing	विलोम शब्द, संज्ञा, सर्वनाम, विशेषण, लिंग, वचन, गिनती — 30 — 50		
	French: Dialogue between doctor & patient, exp with avoir- expressing pain, para on vacation,		
	pronominal verb, er,ir,re and irregular verbs		
Physics	Chapter 1 to 8		
Chemistry	Chapter 1 to 9		
Biology	Chapter 1 Transport of Facility 1841 1841		
blology	Chapter 1 - Transport of Food and Minerals in Plants, Chapter 2 - Reproduction in Plants and		
	Animals, Chapter 3 - Ecosystems, Chapter 4 - Human Body, Chapter 5 - Health and Hygiene,		
M-41	Chapter 6 - Food Production		
Mathematics	Chapter 1 – Rational Numbers, Chapter 2 – Exponents, Chapter 3 – Squares and Square Roots,		
	Chapter 4 – Cubes and Cube roots, Chapter 11 – Algebraics Expressions, Chapter 12 – Identities,		
	Chapter 13 - Factorisation, Chapter 14 - Linear Equation, Chapter 16 - Understanding shapes, Chapter		
20	20 - Area of a Trapezium and a polygon, Chapter 23 - Probability		
Computer	Chapter 1 - Operating System (OS) and Graphical User, Chapter 2 - Spreadsheets Interface(GUI) - Role		
Science	and functions, Chapter 3 - Algorithm and Flowcharts, Chapter 4 - Program Coding		
History &	History – The Modern World [Renaissance, Reformation & Industrial Revolution], The Growth of		
LIVICS	Nationalism [French and American Revolution, Napoleon Bonaparte, American Civil War], 18 th century		
	India [Reasons for the decline of the Mughal empire, the rise and fall of the Rajputs and the Marathas].		
	Establishment of the British Empire in India [internal and external situation, the battle of Plassey, battle		

Primrose Schools

Class: VIII

	of Buxar, dual government], Impact of British Rule in India [difference between the Orientalists and the
	Anglicists, Wood's Despatch, Macaulay's Minute, positive and negative impacts of British rule in India],
	Administration and Economy under British Rule [Presidencies, Civil Services, Permanent Settlement,
	Indigo cultivation, Ruin of textile industry, Drain of Wealth theory, establishment of first Iron and Steel
	industry], Social Reforms [Raja Ram Mohan Roy, Ramakrishna , Swami Vivekananda, Annie Besant, Panditha Ramabai, Sri Narayana Guru, Dr. B.R.Ambedkar, Sir Syed Ahmed Khan, Dadabhai Naorojil, The
	Uprising of 1857 [political, economic, socio-religious, military causes and immediate cause, effects of
	the revolt], Rise of Indian Nationalism [causes of the rise of nationalism, formation of Indian National
\$ I	Congress, Moderate phase and Radical phase, Surat Split, The Muslim league, Morley Minto Reforms,
	Lucknow Pact]
	Civics – The United Nations Organisation [objectives, principles, composition of the GA, UNSC, ICJ],
	Agencies of the UN [WHO, ILO, UNICEF, UNESCO], The Executive, The Legislature, The judiciary.
Geography	Representation of Geographical Features [Interpretation of Topo Maps, drawing cross section of relief],
	Population Dynamics, Migration, Urbanization, Natural Disasters and Disaster Management, Asia -
	Location and physical features, natural vegetation, natural resources and farming methods,
	India - climatic conditions, human resources. Map marking skills—Physical and political divisions
	of India
Value	PMI (Plus, Minus, Interesting) analysis, Critical thinking, POWER model and decision making, Anger
Education	Management, React or respond situations, Expectations and Relationships, listening skills

Exam Committee

Level Incharge

Principal