### **Primrose Schools**

Class: IX

## II Term Examination - Tentative Timetable [2018 - 2019]

Date	Days	Subject	Duration
12.01.2019	Saturday	Value Education	
		Elective – Art: Paper 1 - Still Life (Other students can leave)	2 hr 3 hr
14.01.2019	Monday	English Literature	2 hr
18.01.2019	Friday	Physics Theory/ EVS	2 hr
19.012019		Elective - Physical Education	2 hr
	Saturday	Elective - Art: Paper 2 - Nature Study (Other students can leave)	3 hr
21.01.2019	Monday	English Language	2 hr
22.01.2019	Tuesday	Language 2 - Tamil / Hindi	3 hr
23.01.2019	Wednesday	History & Civics	2 hr
24.01.2019	Thursday	Biology Theory (Holiday for EVS)	2 hr
25.01.2019	Friday	Chemistry Theory (Holiday for EVS students)	2 hr
26.01.2019	Saturday	Republic Day Celebration till 11.30 am (At	tendance is Compulsory)
28.01.2019	Monday	Mathematics/ Commercial Studies	2 ½ hr/ 2 hr
29.01.2019	Tuesday	Geography	2 hr

#### Note:

- Open day will be scheduled on 06.02.2019 (Wednesday).
- New academic year will begin for Class X on 08.02.2019 (Friday).

# II Term Examination - Portions [2018 – 2019]

SUBJECTS	LESSONS		
English Language	Essay (all types) Letters (formal and informal), Email ad notice writing,		
	Comprehension Passage with Precis, prepositions, tenses, Re-write sentences		
	according to the given instructions		
English Literature	Prose: Chief Seattle Speech, A Horse and two goats, A Face in the dark, An Angel in		
	Disguise, The old man at the bridge		
	Poetry: After Blenheim, Television, Bangle Sellers, Cold Within, Daffodils, Heart of the		
	tree		
	Drama: MOV, Act 1 and 2		
Language 2	தமிழ்: வீரபாண்டிய கட்டபொம்மன் அத்தியாயம் 1 முதல் 14 வரை;		
[Tamil/Hindi]	சரித்திர சம்பவங்கள் 1 முதல் 6 வரை; பொருளுணர்திறன்,		
	இலக்கணம், கடிதம், கட்டுரை		
	हिंदी – कविताएँ– 1. साखी, 2. गिरिधर की कुंडलियाँ, 3. स्वर्ग बना सकते हैं, 4. वह		
	जन्म भूमि मेरी, 5. मेघ आए, 6. सूर के पद कहानियाँ—1. बात अठन्नी की, 2. काकी, 3.		
	महायज्ञ का पुरस्कार, 4. नेताजी का चश्मा, 5. अपना–अपना भाग्य, 6. बडे घर की बेटी,		
	व्याकरण पत्र लेखन, निबंध लेखन, अपठित गद्यांश		
Physics	Chapter 1 to Chapter 10		
Chemistry	Chapter 1 - language of chemistry, Chapter 2 - chemical reactions, Chapter 3- Water,		
Chemistry	Chapter 4-Atomic structure and chemical bonding, Chapter 7 - The study of gas law,		
	Chapter 8 - Atmospheric pollution, Chapter 6-Study of first element hydrogen		
	Chapter 5 —Periodic table		
Biology	Chapter 2 - Cell, Chapter 3 - Tissues, Chapter 4 - The flower, Chapter 5 - Pollination		
0,	and fertilization, Chapter 6 - Seeds, Chapter 7 - Respiration, Chapter 8 - Five kingdom		
	classification, Chapter 9 - Economic importance of fungi and bacteria,		
	Chapter 10 - Nutrition, Chapter 11 - Digestive system, Chapter 12- Skeleton,		
	Chapter 13- Skin, Chapter 14- The Respiratory system, Chapter 15- Hygiene,		
	Chapter 16 – Diseases – causes and control, Chapter 17 – Aids to health,		
	Chapter 18 – Health organization, Chapter 19 – Waste generation and management		
EVS	Chapter 1 - Understanding our Environment, Chapter 2 - Living things in Ecosystem,		
	Chapter 3-How ecosystem work, Chapter 4 - Kinds of ecosystem, Chapter 5 - water,		
	Chapter 6 <sup>th</sup> Air, Chapter 7 - Atmosphere and Climate, Chapter 8 - Soil and Land,		
	Chapter 9 - People, Chapter 10 - Urbanisation, chapter 11 - Agriculture		
Mathematics	Chapter 1 to 7, Chapter 9, Chapter 18 to 28		
Commercial studies	Chapter 1 to 24		
History & Civics	History: Chapter 1 - The Harappan Civilization, Chapter 2 - The Vedic Period,		
	Chapter 3 - India in the 6 <sup>th</sup> century BCE, Chapter 4 - The Mauryan Empire,		
	Chapter 5 - The Sangam Age, Chapter 6- The Age of the Guptas, Chapter 7 - Medieval		
	India, Chapter 8 - The Delhi Sultanate, Chapter 9 - The Mughal Empire,		
	Chapter 10 - Impact of Islam, Chapter 11 - The Renaissance Chapter 12 - The		
	Reformation, Chapter 13 - Industrial Revolution		
	Civics: Chapter 1 - Our Constitution and its Preamble, Chapter 2 - Salient Features of		
	the Constitution		
Geography	Chapter 1 - Earth as Planet, Chapter 2 - Geographic Grid Chapter 3 - Rotation and		
	Revolution, Chapter 4 - Structure of the Earth, Chapter 5 - Landforms of the Earth,		

## **Primrose Schools**

Class: IX

Classi IX		
	<b>Chapter 6</b> - Materials of the Earth Crust, <b>Chapter 7</b> - Volcanoes, <b>Chapter 8</b> - Earthquakes, <b>Chapter 9</b> - Weathering and Denudation, <b>Chapter 10</b> - Hydrosphere,	
	Chapter 11 - The Atmosphere, Chapter 12 - Insolation, Chapter 13 - Atmospheric	
	Pressure and Winds, Chapter 14 - Humidity and Precipitation, Chapter 15 - Types of	
	Pollution, Chapter 16 - Sources of Pollution, Chapter 17 - Effects of Pollution and	
	Preventive measures, Chapter 18 - Natural Regions of the World	
Art	Still Life: Glass vase with flowers and fruits / tea kettle with tea cups.	
	Nature Study: Strads of bougainvillea flowers with leaves / Fruits	
Physical Education	Chapter 1 - The human Anatomy and physiology, Chapter 2 - Muscular and Skeletal	
	system, Chapter 3 - Respiration, Chapter 4 - Circulation, Chapter 5 - Games and	
	Sports.	
Value Education	Self-esteem, Anger Management, Problem solving, Communication, 5 types of	
	listening, POWER model and decision making, Personal Belief, Social responsibility,	
	Roles and responsibilities	

**Exam Committee** 

Level Incharge

Principal