## Primrose Schools I Summative Assessment – Timetable [2019 – 2020]

Date	Days	Subject	Duration	Student
				Reporting time
06.09.19	Friday	Biology Practicals & Regular Class till 4pm		
07.09.19	Saturday	Value education &		
		Regular Class till 12.30pm		
09.09.19	Monday	Physics Practicals & Regular Class till 4pm		
10.09.19	Tuesday	Computer Practicals & Regular Class till 4pm		
11.09.19	Wednesday	Chemistry Practicals & Regular Class till 4 pm		
12.09.19	Thursday	Language 3 Tamil/Hindi/French & Regular Class till 12.30pm		
13.09.19	Friday	English Language	2 hr	Exam timings will be
14.09.19	Saturday	FN: History & Civics	2 hr	intimated
		AN: Math Special Class till 3pm		shortly.
16.09.19	Monday	Physics Theory	2 hr	
17.09.19	Tuesday	Computer Studies Theory	2 hr	
18.09.19	Wednesday	Geography	2 hr	
19.09.19	Thursday	Chemistry Theory	2 hr	
20.09.19	Friday	English Literature	2 hr	
21.09.19	Saturday	Math Special Class 8am to 3pm		
23.09.19	Monday	Mathematics	2 ½ hr	
24.09.19	Tuesday	Language 2 Tamil/Hindi/French	3 hr	
25.09.19	Wednesday	Biology	2 hr	

## Note:

Class: VIII

- Science Practicals and Computer Practicals will happen during school hours. Regular classes will happen after the Practical exam.
- 2) 26.09.19 (Thursday) will be a full working day.

## **Primrose Schools**

Class: VIII I Summative Assessment – Portions [2019 – 2020]

SUBJECTS	LESSONS		
English Language	Grammar: Sentences, Subject and Predicate, Nouns, Pronouns, Adjectives		
	Composition: Narrative and Descriptive Writing, Picture Composition, Informal and Formal		
	Letter Writing, Notice and Email Writing, General Composition		
English Literature	Prose: Cinnamon, Poem: The Seven Ages of Man, Short Story: Ignited Minds – Chapter 1		
Language 2	<b>தமிழ்</b> : நளதமயந்தி 1 முதல் 5 அத்தியாயம், பொருளுணர்திறன், இலக்கணம் - எழுத்து		
[Tamil/Hindi/	முதல் வழக்கு வரை; கட்டுரை, கடிதம்.		
French]	हिंदी: पाठ 1 – इतने ऊँचे उठो, पाठ 2 – बुद्धि और भाग्य, पाठ 3 – आत्मा की शिक्षा,		
	<b>पाठ 4</b> – प्रभु मेरे मन की सुनो, <b>पाठ 5</b> – हमारे दीनू काका, <b>पाठ 6</b> – हम पंछी उन्मुक्त गगन		
	के, व्याकरण, निबंध लेखन, पत्र लेखन, संवाद लेखन, चित्र वर्णन, अपठित गद्यांश		
	French: Lecon 0 — Que savez-vous de la France; Lecon 1 — Une boum; Lecon 2 — Jeanne d'Arc;		
	<b>Lecon 3</b> — La vie d'un mannequin; <b>Lecon 4</b> — On voyage; <b>Lecon 5</b> — Bon voyage		
Language 3	தமிழ்: செந்தமிழ் நாடு, குடையும் குப்புசாமியும், கலந்துரையாடல், குட்டி		
[Tamil/Hindi/French]	முயல்,.		
	<b>हिंदी</b> : <b>पाठ 1</b> — शब्द' , <b>पाठ 2</b> — रेन वा्टर हारवेस्टिग, <b>पाठ 3</b> — सच्चाई का ईनाम,		
	पाठ 4 — मूर्ख बंदर		
	French: le pays hexagonale: France, Les verbes reguliers, les metieres, les prepositions,		
	dialogue writing		
Mathematics	Chapter 1 - Rational numbers, Chapter 2 - Exponents and powers, Chapter 3 – Squares and		
iviatife matics	square roots Ex 3.1, 3.2, <b>Chapter 13</b> – Understanding Quadrilaterals,		
	Chapter 14 – Construction of Quadrilaterals Ex 14.1, Chapter 15 – Circle		
Physics	<b>Theory: Chapter 1</b> – Matter, <b>Chapter 2</b> – Physical quantities and Measurement,		
.,	Chapter 3 – Force and Pressure, Chapter 4 – Energy		
	Practicals: Exp 1 – To determine the density of an irregular solid,		
	Exp 2 – To compare the densities of two liquids,		
	Exp 3 – To show that a liquid exerts same pressure in all directions at a given depth,		
	Exp 4 – To show that the pressure exerted by a liquid is directly proportional to its density		
Chemistry	<b>Theory:</b> Chapter 1 – Matter, Chapter 2 – Physical and Chemical changes,		
	<b>Chapter 3</b> – Elements, Compounds and Mixtures, <b>Chapter 4</b> – Atomic Structure		
	<b>Practicals: Exp 1</b> – To show that the total mass of reactants is equal to the total mass of		
	products in a chemical reaction between barium chloride and sodium sulphate,		
	Exp 2 – To understand that dissolution of sugar in water is a physical change,		
	<b>Exp 3</b> – To separate the components of a mixture of calcium carbonate and sodium chloride,		
B: 1	Exp 4 – To separate a mixture of kerosene and water		
Biology	<b>Theory: Chapter 1</b> – Transportation food and minerals in plants, <b>Chapter 2</b> – Reproduction in		
	plants and animals, <b>Chapter 5</b> – Health and Hygiene		
	Practicals: Exp 1 – To identify the Vegetative Reproduction in the given specimen,  Exp 2 – To show Rate of water absorption by plants, Exp 3 – Structure and Functions of a		
	Flower, <b>Exp 4</b> – Osmosis		
Computer Studies	Theory: Chapter 1 – Operating systems, Chapter 2 – Spreadsheet, Chapter 3 – Algorithms		
computer studies	and Flowcharts		
	Practicals: Chapter 2 - Spreadsheet		
History & Civics	<b>History: Chapter 1</b> – The Period of Transition, <b>Chapter 2</b> – The Growth of Nationalism		
,	Civics: Chapter 1 - Legislature		
Geography	<b>Chapter 1</b> – Representation of Geographical Features, <b>Chapter 2</b> – Population Dynamics,		
5 - 7	<b>Chapter 3 –</b> Migration, <b>Chapter 4</b> – Urbanization, <b>Chapter 5</b> – Natural and Man-Made		
	Disasters [ only floods]		
Value Education	Being Responsible, Media madness, Decision making, Peer pressure		

## **Primrose Schools**