

**Primrose Schools**

**Class: VI**

**III Term Examination – Timetable [2017 – 2018]**

Date	Days	Subject	Duration	Student Reporting Time
07.03.18	Wednesday	Language 3 – Tamil/Hindi/French	40 min	Forenoon Session  8 am – 11 am
12.03.18	Monday	English Language	1 $\frac{1}{2}$ hr	
13.03.18	Tuesday	Biology Theory	1 $\frac{1}{2}$ hr	
14.03.18	Wednesday	Language 2 – Tamil/Hindi	2 $\frac{1}{2}$ hr	
15.03.18	Thursday	English Literature	1 $\frac{1}{2}$ hr	
16.03.18	Friday	Chemistry	1 $\frac{1}{2}$ hr	
19.03.18	Monday	Mathematics	2 hr	
20.03.18	Tuesday	Computer Science Theory	1 $\frac{1}{2}$ hr	
21.03.18	Wednesday	Physics Theory	1 $\frac{1}{2}$ hr	
22.03.18	Thursday	Geography	1 $\frac{1}{2}$ hr	
23.03.18	Friday	History & Civics	1 $\frac{1}{2}$ hr	

**Practical Exam Time Table**

Date	Days	Subject	Duration
08.03.18	Thursday	Physics Practical	1 $\frac{1}{2}$ hr (Forenoon Session)
08.03.18	Thursday	Chemistry Practical	1 $\frac{1}{2}$ hr (Afternoon Session)
09.03.18	Friday	Biology Practical	1 $\frac{1}{2}$ hr (Forenoon Session)
09.03.18	Friday	Computer Science Practical	1 hr (Afternoon Session)

**Note:**

- Practical Exams will happen during school hours (8 am – 4 pm) on the above scheduled dates.

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### III Term Examination – Portions [2017 – 2018]

SUBJECTS	LESSONS
English Language	<p><b>Grammar:</b> Collective Nouns, Direct and Indirect Speech, Types of Sentences, Articles, Nouns, Verbs and its forms, Adjectives, Degrees of Comparison, Transitive and Intransitive Verbs, Adverbs – Position and Comparison, Subject Verb Agreement, Active and Passive, Simple, Compound and Complex Sentences, Phrases and its types</p> <p><b>Letter Writing</b> – Informal, General Comprehension</p> <p><b>Composition:</b> Narrative Writing , Descriptive, Picture Composition</p>
English Literature	<p><b>Prose:</b> Chapter 1 - Six soldiers of Fortune, Chapter 5 - Sun Powered Car, Chapter 9 - A Secret for Two, Chapter 12 - Little Girls are wiser for men, Chapter 14 - Voyage of Discovery</p> <p><b>Poem:</b> Chapter 4 - CAG, the Porcupine, Chapter 8 - Vocation, Chapter 11 - Television, Chapter 15- The Echoing Green, Chapter 17 - Huff</p> <p><b>Short Story:</b> Chapter 1 - The Eighth Donkey, Chapter 2 - Shortening the Line, Chapter 3 - Double Trouble, Chapter 4 - magic Squares</p>
Language 2 [Tamil/Hindi]	<p><b>தமிழ்:</b> பாடம் - தேசியம்காத்த செம்மல், இளமையில் பெரியார் கேட்ட வினா, மகள் இந்திராவிற்கு நேரு எழுதிய கடிதம், தமிழ்த் தாத்தா உவேசா.</p> <p><b>பாடல்</b> - வாழ்த்துதனிப்பாடல்,புறநானாறு.</p> <p><b>இலக்கணப் பயிற்சி</b> - திணை,பால்,வினா எழுத்துக்கள், பகுபதம், பகாபதம், இரட்டைக் கிளவி. அடுக்குத் தொடர், கட்டுரை. கடிதம். பழமொழி விளக்கம். படம் பார்த்து விளக்குதல்.</p> <p><b>हिंदी:</b> कविता – 5 कल-कल छल –छल बहती सरिता, पाठ 13 – आसमान में उड़ते पक्षी, पाठ 20 – सूर के पद ,कहानी, पाठ 4 – चागल हाथी, पाठ 10 – मेहमान की वापसी, पाठ 14 – मैं और मेरा देश, पाठ 16 – सुर्योस्त झँसी का, पाठ 18 – मैं जंगल हुँ। निबंध , पत्र , अपठित गद्यांश चित्र वर्णन।</p>
Language 3 [Tamil/Hindi/French]	<p><b>தமிழ்:</b> இலக்கணம்: எழுத்து (நிரப்புக, எண்ணை எழுத்தால் எழுதுதல், குறில் நெந்தில்), சந்திப்பிழை, காலம், திணை, மொழிபெயர்ப்பு, படம்பார்த்து பெயர் எழுதுதல், புதுசொல் உருவாக்குதல்.</p> <p><b>हिंदी</b> – पाठ-1-5, पाठ 6 – सोर, पाठ 1 – ऐशेवर,, पाठ 9 – पालतू जानवर, गिनती 41-50</p> <p><b>French:</b> Grammar - negative form, Interrogative form, Prepositions, Vocabulary, Demonstrative adjectives, ER, IR &amp; RE verbs</p>
Mathematics	<p>Chapter 6 - Negative numbers and Integers , Chapter 8 - H.C.F and L.C.M, Chapter 14 – Fractions, Chapter 15 – Decimal fractions, Chapter 16 - Fundamental concepts, Chapter 17- Fundamental operations, Chapter 24 -Triangles, Chapter 25 - Quadrilaterals, Chapter 26 - Polygons, Chapter 27 - The Circle, Chapter 30 – Perimeter &amp; Area of plane figures - Ex 30(A)</p>

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Physics	<b>Theory:</b> Chapter 1 - Matter, Chapter 2 - Physical Quantities and measurement, Chapter 3 – Force, Chapter 4 - Simple machines, Chapter 5 - Light, Chapter 6 - Magnetism
	<b>Practical:</b> Experiment 1 - To find the area of an irregular shape, Experiment 2 - To determine the frictional force of an object using spring balance, Experiment 3 - To make an electromagnet
Chemistry	<b>Theory:</b> Chapter 3 - Matter (Effect of heat on matter only), Chapter 4 - Elements, Compounds, Symbols and formulae (Formula and importance of formulae only), Chapter 6 - Air and atmosphere, Chapter 7 – Water
	<b>Practical:</b> Experiment 1 - To show that air contains CO <sub>2</sub>
Biology	<b>Theory:</b> Chapter 1 - Being alive, Chapter 2 - Classification of plants, Chapter 3 - Classification of Animals, Chapter 4 - Rocks and soil, Chapter 5 – fossils, Chapter 6 - Structure and functions of parts of plants, Chapter 7 - Maintaining good health, Chapter 8 - Dangers to your environment, Chapter 9 - components of the environment, Chapter 10 - Useful plants and animals
	<b>Practical:</b> Experiment 1 - Identification of components of the environment
History & Civics	<b>History:</b> Chapter 2 - The Life Of Early Humans, Chapter 8 - The Rise of Magadha, Chapter 9 - The Mauryan Empire And The Great King Ashoka, Chapter 10 - The Gupta Period, Chapter 11 - South Indian Kingdoms
	<b>Civics:</b> Chapter 2 - The Village And The City, Chapter 3 - Governing The Rural Community, Chapter 5 - Maintaining Public Property
Geography	<b>Chapter 1</b> - Measuring Distances, <b>Chapter 2</b> - Our Earth: Solar system, <b>Chapter 8</b> - New Zealand: Climate, Natural Vegetation, Wild life, Resources and Major cities, <b>Chapter 9 – Africa:</b> Discovery, Location and Physical Features, political divisions, <b>Chapter 10 – Africa:</b> Climate, Natural Vegetation And Wild Life, <b>Chapter 11 – Africa:</b> Natural Resources And People
Computer Applications	<b>Theory:</b> Chapter 2 – Computer peripherals (input/output devices), Chapter 6 – Internet : The world of communication, Chapter 8 – Number system, Chapter 9 – flowchart, Chapter 10 – QBASIC: A programming language
	<b>Practical :</b> Chapter 10 - QBASIC : A programming language

*L. Lathe*  
Exam Committee

*L. Lathe*  
Level Incharge

  
Principal