

**Primrose Schools**

**Class: VII**

**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 $\frac{1}{4}$ hr	
15.03.18	Thursday	English Literature	1 $\frac{1}{2}$ hr	
16.03.18	Friday	History & Civics	1 $\frac{1}{2}$ hr	
19.03.18	Monday	Mathematics	2 hr	
20.03.18	Tuesday	Geography	1 $\frac{1}{2}$ hr	
21.03.18	Wednesday	Chemistry Theory	1 $\frac{1}{2}$ hr	
22.03.18	Thursday	Computer Science Theory	1 $\frac{1}{2}$ hr	
23.03.18	Friday	Physics Theory	1 $\frac{1}{2}$ hr	

**Practical Exam Time Table**

Date	Days	Subject	Duration
08.03.18	Thursday	Biology Practical	1 $\frac{1}{2}$ hr (Forenoon Session)
08.03.18	Thursday	Computer Science Practical	1 hr (Afternoon Session)
09.03.18	Friday	Physics Practical	1 $\frac{1}{2}$ hr (Forenoon Session)
09.03.18	Friday	Chemistry Practical	1 $\frac{1}{2}$ 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	<b>Grammar:</b> Direct & Indirect, Active & Passive Voice, Degrees of Comparison, Nouns, Pronouns, Conjunctions, Tenses. <b>Composition:</b> Formal Letter, Informal Letter, Picture Composition, Narrative Writing, Descriptive Writing, Synthesis of Sentences
English Literature	<b>Non Detail:</b> Chapter 1 to 19 Swami and Friends, <b>Prose:</b> A Chameleon, A Grain as big as hens egg, A Kite Maker, Silver Spot – The Crow <b>Poem:</b> Be Careful What you wish for, Ozymandias, The Man he killed, The Electrical Monkey
Language 2 [Tamil/Hindi/French]	தமிழ் : சோழனின் மைந்தர்கள் அத்தியாயம் 1 முதல் 18 வரை; இலக்கணம் - எழுத்து முதல் வேற்றுமை வரை, கட்டுரை, கடிதம், பொருளுணர்த்தியின்.  हिंदी – कविता—5 नदी का रास्ता पाठ 9 – बादल चले गए थे, पाठ 13 – ग्रामश्री, पाठ 17 – पौधे की पीढ़ियाँ, कहानी, पाठ 4 – गुलेलबाज लड़का, पाठ 6 – सुभागी, पाठ 11 – शापमृष्टि, पाठ 12 – प्रकृति की ओर, पाठ 19 – सोना , निषंध , पत्र , अपठित गद्यांश चित्र वर्णन।  French: La forme negatif, La forme interrogatif, Les articles partitifs, Les articles contractes, Les adjectifs, Les adjectifsDemonstratifs, ER, IR & RE verbs, Les prepositions, Vocabulaire, Contraire, La forme feminine, La forme Pluriel.
Language 3 [Tamil/Hindi/French]	தமிழ் : பாடம்: மரபு அறிவோம், கொடிக்குக் காய் பாரமா? இலக்கணம்: மயங்கொலி சொற்கள் காலம், தமிழ்ச் சொல்லில் எழுதுதல், உயிரும் ஒலியும் மொழியணர்வாற்றல், எண் திசைகள், கிழமைகள், அணியும் உறுப்பும், ஓர் எழுத்துச் சொற்கள், புதுசொல், பொருத்துக  हिंदी – पाठ-1-10, पाठ-6 सोर, पाठ-7 कोयल, पाठ-4 डाकू से महात्मा, पाठ-9 पालतूजानवर, गिनती-31-50, रंगोंका नाम  French: Grammar: Negative form, Interrogative form, Prepositions, Vocabulary, Demonstrative adjectives, ER,IR & RE verbs.
Mathematics	Chapter 3 - Fractional, Chapter 4 – Decimal Fractions, Chapter 5 - Exponents, Chapter 6 – Ratio & Proportion, Chapter 11 – Fundamental Concepts, Chapter 12 – Simple Linear Equations, Chapter 15 – Triangles, Chapter 16 – Pythagoras theorem, Chapter 19 – Congruent Triangles, Chapter 20 – Mensuration, Chapter 21 - Data Handling

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Physics	<b>Chapter 1 - Physical Quantities and Measurement, Chapter 2 - Motion, Chapter 3 - Energy Chapter 4 - Light Energy, Chapter 5 – Heat, Chapter 6 – Sound, Chapter 7 - Electricity and Magnetism.</b>
	<b>Practical: Experiment 1 - To prove the laws of reflection, Experiment 2 -To draw the magnetic field lines using bar magnet and compass, Experiment 3 - To make an electromagnet.</b>
Chemistry	<b>Theory: Chapter 4 - Atoms, molecules and radicals (only radicals), Chapter 5 - The language of chemistry (Only Chemical equations and balancing chemical equations), Chapter 6 - Metals and non-metals, Chapter 7 - Air and atmosphere</b>
	<b>Practical: Experiment 1 - To convert hydrated salts to an hydrated salts.</b>
Biology	<b>Theory: Chapter 1 – Introduction to cells, Chapter 2 – Cell organelles, Chapter 3 – Levels of organization, Chapter 4 – Organ systems of human body, Chapter 5 – Animal tissues, Chapter 6 – Plant tissues, Chapter 7 – Movement and locomotion, Chapter 8 – Locomotion in animals, Chapter 9 – Movement in plants, Chapter 10 – Nutrition in plants and animals, Chapter 11 – Digestion in human body, Chapter 12 – Respiration in plants and animals, Chapter 13 – Excretion in plants and animals.</b>
	<b>Practical: Experiment 1 - Test for starch, fat and protein</b>
History & Civics	<b>History: Chapter 2 - Islam And its Impact, Chapter 7 - Vijayanagar and Bahmani Kingdoms, Chapter 9 - Akbar The Great, Chapter 10 - Jahangir, Shahjahan And Aurangzeb, Chapter 11 - The Bhakti and Sufi Movements and Sikhism</b>
	<b>Civics: Chapter 1 - Governing India, Chapter 2 - Citizenship, Fundamental Rights And fundamental Duties, Chapter 4 - The Legislature.</b>
Geography	<b>Chapter 1 - Recording Daily weather, Chapter 3 - Motions of the earth, Chapter 10 - South America: Location And Physical Features, Chapter 11 - South America: Climate, Natural Vegetation And Wild Life, Chapter 12 - South America: Natural Resources And People, Chapter 14 – Antarctica.</b>
Computer Application	<b>Theory: Chapter 4 - Number Systems, Chapter 10 - Internet and E-mail services, Chapter 11 - Computer Virus, Chapter 12 - Fundamentals of HTML, Chapter 13- QBasic: A Programming Language (Conditional Statements in Qbasic), Chapter 14 - For-Next Statement in QBasic</b>
	<b>Practical: Chapter 13 - QBasic: A Programming Language (Conditional Statements in QBasic)</b>

Exam Committee

Level Incharge



Principal