

III Summative Assessment- Portions [2019-2020]

Class VI

	SUBJECTS	LESSONS
1	English	<p>Prose: Chapter-1: Valodya and Me, Chapter-3: Idgah, The Festival of Eid, Chapter -9: The Fire bringer.</p> <p>Poem: Chapter -2: Vocation, Chapter -4: Night of the Scorpion, Chapter -6: The Marvelous Homework and Housework Machine.</p> <p>Short Story: Tin Tin: The Seven Crystal Balls, The Prisoners of the Sun.</p> <p>Composition: Narrative, Descriptive, Formal & Informal Letter Writing, Notice Writing, E-mail, General Comprehension.</p> <p>Grammar: Nouns, Pronouns, Verbs, Prepositions, Conjunctions, Adjectives, Compound Adjectives, Pronouns and its types, Degrees of Comparison, Articles, Sentences and their transformation, Active and Passive Voice, Direct and Indirect Speech</p>
2	Language 2 [Tamil/Hindi]	<p>தமிழ்: பாடம்-பாரதம் அன்றைய நாற்றங்கால்,தமிழ் நாட்டில் காந்தி,வேலுநாச்சியார், பராபரக்கண்ணி,நீங்கள் நல்லவர்,பசிப்பிணி போக்கிய பாவை,கல்விக்கண் திறந்தவர், வளரும் வணிகம்,இன்பத் தமிழ்,வளர் தமிழ். இலக்கணம்-சுட்டு, வினா, எண், திணை,இடம், பதம்,மாத்திரை, பழமொழி விளக்கம், கடிதம், கட்டுரை</p> <p>हिंदी: पाठ 4 - एक बूँद , पाठ 9 - अनन्या की डायरी , पाठ - 12 बापू का पत्र , पाठ -13 ईदगाह , पाठ - 14 मेट्रो मैन , पाठ - 15 मैं सबसे छोटी होऊँ</p> <p>व्याकरण : चित्र वर्णन , पत्र - लेखन , निबंध , अपठित गद्यांश , पर्यायवाची , विलोम , काल , वचन , लिंग , कारक , वर्ण - विच्छेद , उपसर्ग , प्रत्यय , मुहावरों का वाक्यों में प्रयोग ।</p>
3	Language 3 [Tamil/Hindi/ French]	<p>தமிழ் : சொற்களை பிரித்து எழுது, கடிதம், கட்டுரை,இலக்கணம்,எழுத்து,சந்திப்பிழை, காலம்,திணை.</p> <p>हिंदी: पाठ 8 – सच बोलने का इनाम, पाठ 9 – मूर्खबंदर पाठ 10—समय किसी के लिए नहीं रुकता</p> <p>पाठ 11—परोपकार गिनती—31—40, व्याकरण— विलोम शब्द, विशेषण, अंग्रेजी अर्थ,</p> <p>French : Lecon-8 : Les mois de l'année ; Lecon-9 : Le petit-repas ; Lecon-5 : Dans la classe ; Lecon-4 : Se présenter</p>
4	Mathematics I	Chapter-4: Playing with numbers, Chapter-6: Fractions, Chapter-7: Decimals, Chapter-8: Ratio Proportion, Chapter-9: Algebra
	Mathematics II	Chapter-11: Understanding elementary shapes, Chapter-12: Symmetry, Chapter-13: Practical geometry, Chapter-14: Mensuration, Chapter-15: Data handling
B	Biology	Theory: Chapter-2: The cell, Chapter-3: Human Body, Chapter- 4: Health and hygiene Chapter-5: Adaptation.

		Practical: Structure of Respiratory System, Adaptation in plants and animals.
6	History & Civics	History: Chapter -1 (a): The River Valley Civilizations-I, Chapter -4: The Rise of Kingdoms and Republicans, Chapter -5: The Mauryan Empire, Chapter -6: The Golden Age – Gupta Empire. Civics: Chapter -1: Rural Local –Self Government.
7	Geography	Chapter -1: Representation of Geographical Features, Chapter -4: Agriculture, Chapter -5: Minerals, Chapter -6(b): Study of continents (South America)
8	Computer Studies	Chapter -1 Categories of computer and computer language, Chapter -2 File Management: Organization of data, Chapter -7 HTML-An Introduction, Chapter -8 Internet: Online Surfing. Practical: Chapter -7 HTML-An Introduction.
9	Value Education	Chapter -4: Decision making, Chapter -6: Interpersonal relationship skills, Chapter -9: Coping with Stress, Chapter -10: Coping with Emotions
10	Physics	Chapter-2 Physical quantities and measurement, Chapter-4 Simple machines, Chapter-5 Light Chapter-6 Magnetism Practical: 1. To estimate the area of an irregular surface using graph paper. 2. To demonstrate that rolling friction is less than sliding friction. 3. To detect the magnetic field around a bar magnet 4. To plot the magnetic lines of force around a bar magnet using a magnetic compass.
11	Chemistry	Chapter-2: Elements, compounds and mixtures, Chapter-3: The nature of matter, Chapter-4: Water, Chapter-5: Air and Atmosphere. Practical: 1. To separate salt and water by evaporation. 2. To show matter has mass 3. To observe that solid changes into gas state. 4. To observe that oxygen supports combustion. 5. To show that air that we breathe out contain carbon dioxide.