Maximum marks 90

Time: 9 AM to 12 Noon

Duration 3 H		Cubiost	Dortions Time: 9 AM to 12 Noon
Date	Day	Subject	Portions
26-09-2016	Monday	Social studies	History - The French revolution, Nazism and the rise of Hitler, Geography - India - Size and Location and Physical features of India (Chapter 1 and 2), Drainage, Civics - Democracy in the contemporary world and What is Democracy? Why Democracy? (Chapter 1 and 2), Constitutional design, Economics - The story of Palampure, People and resource. Map questions from French revolution, India size and location and physical features of India, Drainage
28-09-2016	Wednesday	English	Literature reader- Prose - How I taught my grandmother to read, The dog named Duke. Poetry - The Brook, The road not taken, The Solitary reaper, Lord Ullin's daughter, Drama - Villa for sale, Non detailed - 3 Men in a boat (Lesson 1 to 10), Grammar - Gap filling (Prepositions, Articles, Conjunctions, Tenses), Editing, Omission, Sentence re-ordering, Writing skills - Diary writing, Article writing, Story writing based on outlines, Letter writing (Formal, Informal), Reading skills.
30-09-2016	Friday	Hindi/ Malayalam	Hindi - Lessons - Dhool, Dhuk ka adhikar, Everest meri shikar yatra, Tum kab javoge athithi, Padh (Raidas), Doha (Rahim), Adhmi nama, Non-detailed - Giloo, Smirithi, Kallu kumhar ki - Unakoti, Grammar - Varn viched, Anuswar, Anunasik, Nuktha, Upsarg our Pratyay, Sandhi, Viram chin, Writing skills - Anuched lekhan, Patra (Anowpacharik), Vigyapan lekhan, Chitra varnan, Samvadh lekhan, Reading skills.
			Malayalam - Lessons - Ehyupathukarude yogam, Oru cheru punchiri, Modern times adhunikakalathinte ulkandagal, Ange veettilekku, Saha paadigal, Non-detailed - Thejasviyaya vagni (lesson 1 to 9), Grammar - Prayogam mattuka, Angavakyam, Angivakyam, Samasam, Wrting skills - Letter writing, Proverbs, Essay writing, Sentence making, Reading skills.
03-10-2016	Monday	Science	Physics - Motion, Force and Laws of motion, Gravitation (till 10.5 - page 138)
			Chemsitry - Matter in our surroundings, Is matter around us pure?
			Biology - Cell the fundamental unit of life, Tissues, Improvement in food resources.
			For Physics, Chemistry and Biology refer Text book, Note book, Work sheets and Lab manual
06-10-2016	Thursday	Mathematics	Number systems, Polynomials, Co-ordinate Geometry, Introduction to Euclids geometry, Lines and Angles, Triangles, Heron's formula