

Timetable for Continuous Assessment – I (2019 – 2020) Class - X

Date	Day	Subject	Duration
8-04-19	Monday	Mathematics	1 hour 15 min
9-04-19	Tuesday	English Literature	1 hour
10-04-19	Wednesday	Geography	1 hour
11-04-19	Thursday	Physics	1 hour
12-04-19	Friday	Biology	1 hour
13-04-19	Saturday	II Language (8.40-10.00) Art Paper IV (11.00-12.20)	1 hour 20 min
15-04-19	Monday	Chemistry	1 hour
16-04-19	Tuesday	History & Civics	1 hour
17-04-19	Wednesday	Physical Education / Computer Application / Economic Application / Art Paper I (F.N)	1 hour Art - 1 hour 20 min
		English Language (A.N)	1 hour

Portions For Continuous Assessment – I (2019 – 2020) Class - X	
English Language	ICSE Grammar E-mail & Notice Informal/Formal Letters
English Literature	The Merchant of Venice- Act 3, Scene 2 Poem- Nine Gold Medals Short Story- My Greatest Olympic Prize
Mathematics	Chapter 18 : trigonometric identities Chapter 19: trigonometric tables Chapter 20: heights and distances
Biology	Lesson 8: The Circulatory System Lesson 2: Structure of Chromosomes, Cell Cycle & Cell Division
Physics	Chapter 8: Current electricity Pages 175 to 203
Chemistry	Chapter 1 : The Periodic Table Chapter 10 : Nitric Acid
History	History Chapter 1: The First War of Independence(1857) Civics Chapter 1: The Union Parliament
Geography	Map work - India (Mountains and Rivers) Topo map interpretation India - Climate.
II Language Tamil	VeerapandiyaKattabomman: Unit - 8 SarithraSambavangal: Unit - 1 to 3. Katturai, Kaditham, Mozhipayirchi.
II Language Hindi	EkankiSanchay - 1) Mahaabharatkieksanjh SahityaSagar -1) Vinayke pad Paragraph Writing - 51-60 grammar book Gramaar- As discussed in the class Letter Writing - General topic
II Language Sanskrit	Lesson Vasudhaivakutumbakam and Poem amruthavaaahini laghunibandha patralekhanam grammar as discussed in the class.
II Language French	Essay/ letter, articles, pronomrelatif, prépositions, le temps convenable, les traductions
Computer Application	Class as the Basis of all Computation User - defined Methods Constructors
Economic Application	Concept of demand and supply Elasticity of demand and supply

P. Ed	Section - A Lesson 1: Human Growth & Development Lesson 3: Body Types Section - B Cricket and football
Art	Art Paper I - Still Life Artificial objects with water colour Art Paper IV - Applied Art Logo Design