Primrose Schools

Class: XII Time Duration: 40 mins

I Cycle Test – Timetable [2017 – 2018]

Syllabus Title	Component Title	Syllabus Code	Component Code	Date	Day	Exam Duration
Mathematics	Pure Mathematics	9709	12	10.07.2017	Monday	40 mins
Information Technology	Theory	9626	12	10.07.2017	Monday	40 mins
Information Technology	Practicals	9626	02	12.07.2017	Wednesday	1 hr
Mathematics	Pure Mathematics	9709	32	13.07.2017	Thursday	40 mins
Biology		9700	42	13.07.2017	Thursday	40 mins
History		9389	32	13.07.2017	Thursday	40 mins
Chemistry		9701	42	14.07.2017	Friday	40 mins
Physics		9702	42	15.07.2017	Saturday	40 mins
Business Studies		9609	12	15.07.2017	Saturday	40 mins
History		9389	42	17.07.2017	Monday	40 mins
English Language		9093	12	18.07.2017	Tuesday	40 mins
English Language		9093	22	19.07.2017	Wednesday	40 mins
Business Studies		9609	22	20.07.2017	Thursday	40 mins

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I Cycle Test - Portions [2017 - 2018]

SUBJECTS	LESSONS		
Mathematics	Chapter 1 - Polynomials, Chapter 2 - The modulus function,		
P3 – Pure	Chapter 3 - Exponential and Logarithmic function, Chapter 4 - Differentiating exponentials		
Mathematics	and logarithms, Chapter 5 - Trigonometry		
Mathematics	Chapter 6 - Differentiation, Chapter 7 - Applications of differentiation, Chapter 8 -		
P1 – Pure	Sequences, Chapter 9 - The binomial theorem, Chapter 10 – Trigonometry,		
Mathematics	Chapter 12 – Extending differentiation, Chapter 15 – Second derivatives,		
	Chapter 16 - Integration		
Information	Theory: Chapter 4: E-safety health and safety, Chapter 9: Database and File concepts,		
Technology [IT]	Chapter 1: Data, Information, Knowledge and processing [1.01 to 1.03]		
(9626)	Practicals: Chapter 9: Database and File concepts		
History	AS Level - French Revolution, A Level - From Kaiser to Fuhrer		
Physics	Chapter 17 - Circular motion, Chapter 18 - Gravitational field, Chapter 20 - Communication systems, Chapter 21 - Thermal physics, Chapter 23 - Coulomb's law		
Business Studies	Unit 2 - People in Organisations: Chapter 10 – Management and leadership,		
	Chapter 11 – Motivation, Chapter 12 – Human Resource Management		
Chemistry	Chapter 21 – Further aspects of equilibrium, Chapter 22 – Reaction Kinectics		
Biology	Chapter 12 - Energy and Respiration, Chapter 14 - Homeostasis		

Note: English Language portions will be sent shortly.

Level Incharge Principal