

CHAN SUI KI (LA SALLE) COLLEGE

2nd UNIFORM TEST 2010 - 2011

SYLLABUS

FORM ONE

Subject	Syllabus
Chinese Language	單元六、七 : 學習重點、語文運用 單元五 : 語文運用 實用文 : 啟事
Chinese History	甲部課程 : 第三章第一至三節、第四章第一至二節
English Language	OE : Units 5 and 6 (Grammar and Vocabulary) NEE : Ch. 5 – 10 Grammar items : (a) tenses (simple future tense, present perfect tense etc.) (b) prepositions of movement (c) connectives ('and', 'or' and 'but') (d) modals (can and could)
Integrated Humanities	Textbook : Growth and Development of Hong Kong up to the Early 20 th Century (P. 2-20) I.H. Book P. 18-24 Revision Notes : Notes on the topic 'Growth and Development of Hong Kong' (P. 1 – 3) Worksheet : Worksheets (20) – (24)
Integrated Science	Book : Ch. 4 (P. 3 – 58) Ch. 5 (P. 65 – 83) Workbook : Ch. 4 & 5
Mathematics	Chapter 6 to Chapter 9

CHAN SUI KI (LA SALLE) COLLEGE

2nd UNIFORM TEST 2010 - 2011

SYLLABUS

FORM TWO

Subject	Syllabus
Chinese Language	單元七、八 : 學習重點、語文運用 單元五、六 : 語文運用 實用文 : 投訴信
Chinese History	甲部課程 : 第一章第一節至第五章第二節
English Language	Treasure Plus : Chapters 7 and 9 NEE : Chapters 10, 11, 17 Reading and Writing : Chapters 7 and 9 Listening : Chapters 7 and 9 Vocabulary list and worksheets
Integrated Humanities	Textbook : The Age of Revolution (P. 2 – 21) Project Learning (P. 50 – 63) China's Resources and Population (P. 38 – 51) Revision Notes : Notes on the related topic Worksheet : Worksheets (9) – (12) Newspaper : Related Newspaper Cutting
Integrated Science	Book : Ch. 9 (P. 4 – 22) Ch. 11 (P. 124 – 192) Workbook : Ch. 9 & 11
Mathematics	Chapter 6 to Chapter 8

CHAN SUI KI (LA SALLE) COLLEGE

2nd UNIFORM TEST 2010 - 2011

SYLLABUS

FORM THREE

Subject	Syllabus
Chinese Language	綜合卷 實用文：啟事、通告、請假信、報告、演講辭
Chinese History	甲部課程：第三章第四節至第六章第二節
English Language	TP : Units 6 and 7 (Grammar and Vocabulary) NEE : Ch. 7 – 8, 14 – 16
Integrated Humanities	Textbook : Disease, Technology & Public Health P. 1 – 54 Revision Notes : Revision Notes (1) – (2) Worksheet : Worksheets (1) – (5) Newspaper : Related Newspaper Cutting
Integrated Science	Phy : Book : Ch. 15 (P. 50 – 83) Workbook : Ch. 15 Chem : Book : Ch. 14 (P. 50 – 101) Workbook : Ch. 14 Bio : Book : Ch. 12 (P. 36 – 50) Workbook : Ch. 12 Notes : (P. 1 – 14)
Mathematics	Chapter 7 to Chapter 9 (Section 4)