

CHAN SUI KI (LA SALLE) COLLEGE

2ND UNIFORM TEST 2006 – 2007

SYLLABUS

FORM ONE

Subject	Syllabus
Chinese Language	單元五、六、七
Chinese History	第四課第一節至第五課第二節
English Language	NOE : Chapter 12 NEE : Chapters 8, 9, 10, 11 Reading and Writing : Chapter 5 (1A), Chapters 6 & 7 (1B)
Integrated Humanities	Textbook : Growth and Development of HK P. 160 – 191 How do we know where we are P. 2 – 16 All worksheets I.H. Book : P. 56 – 65
Integrated Science	(A) Book : Ch. 4 Ch. 5 (P. 56 – 92 & 111 – 113) (B) Workbook : Ch. 4 & 5
Mathematics	Chapters 6 – 8

CHAN SUI KI (LA SALLE) COLLEGE

2ND UNIFORM TEST 2006 – 2007

SYLLABUS

FORM TWO

Subject	Syllabus
Chinese Language	單元五、六、七
Chinese History	第四課第一節至第六課第二節
English Language	NOE : Chapters 7, 9 Grammar : Chapters 7, 8, 9 NEE : Chapters 4, 5, 6 GRB : Chapters 7, 8, 9
Integrated Humanities	Textbook : P. 12 – 32 Notes on map reading Holiday Homework All worksheets and revision notes
Integrated Science	(A) Book : Ch. 8 (P. 127 – 159) Ch. 9 (P. 4 – 34 & 55 – 58) Ch. 11 (P. 124 – 148 & 189 – 192) (B) Workbook : Ch. 8, 9 & 11
Mathematics	Chapters 7 – 9

CHAN SUI KI (LA SALLE) COLLEGE

2ND UNIFORM TEST 2006 – 2007

SYLLABUS

FORM THREE

Subject	Syllabus
Biology	1. Textbook : P. 78 – 124 2. All worksheets
Chemistry	Isotope to Ionic bond Handout : P. 24 2.1 (G) to P. 44 2.3 (E) (a) Textbook : P. 62 to P. 106
Chinese Language	單元六、七
Chinese History	第五課至第七課第一節
E.P.A.	Chapters 6 – 7
English Language	NOE : Chapters 10, 11 NEE : Chapters 12, 14, 15, 16, 17 TSA : Chapters 4, 5
Geography	1. Textbook 3A Section 3 Units 1 to 4 2. Workbook 3A P. 52 – 71 3. All supplementary notes and exercises in the new booklet issued in March 4. School Intranet Students' Drive P – download with removable devices through USB cord Folder : F3 Students' Public Domain Files : All files on F-3 Geography Notes and question banks
History	Textbook : P. 4 – 39 Workbook : P. 1 – 13
Mathematics	Chapters 6 – 9 (P. 121)
Physics	Chapter 1.2 – 2.2 (P. 13 – P. 73) 1.2 Heat and Internal Energy

- | | |
|--|--|
| | 1.3 Heat capacity & Specific Heat capacity
2.1 Change of state
2.2 Evaporation |
|--|--|