

Contents

1. INTRODUCTION	1
2. SURVEY DESIGN	2
The Development Process	2
The Development of the Assessments	3
Working Groups	3
3. CONDUCT OF THE TSA	25
Administration	25
Marking and Check-marking of Written Papers	26
4. STANDARD SETTING	27
5. REPORTING OF RESULTS	31
6. CHINESE LANGUAGE (中國語文科)	32
2007 年全港性系統評估小學三年級成績	32
小學三年級評估設計	32
閱讀範疇	33
寫作範疇	34
聆聽範疇	34
說話範疇	35
視聽資訊評估	36
2007 年達到基本水平的小三學生表現	37
閱讀範疇	37
寫作範疇	38
聆聽範疇	39
說話範疇和視聽資訊評估	40
達到基本水平的小三學生寫作示例	41
2007 年表現良好的小三學生概說	45
閱讀範疇	45
寫作範疇	45
聆聽範疇	46
說話範疇	46
表現良好的小三學生寫作示例	47
一般評論	52
閱讀範疇	52
寫作範疇	52
聆聽範疇	53

說話範疇	53
視聽資訊評估	54
2005年至2007年中國語文科小三學生表現比較	55
2007年全港性系統評估小學六年級成績	63
小學六年級評估設計	63
閱讀範疇	64
寫作範疇	65
聆聽範疇	65
說話範疇	66
視聽資訊評估	67
2007年達到基本水平的小六學生表現	68
閱讀範疇	68
寫作範疇	69
聆聽範疇	70
說話範疇和視聽資訊評估	71
達到基本水平的小六學生寫作示例	72
2007年表現良好的小六學生概說	78
閱讀範疇	78
寫作範疇	78
聆聽範疇	79
說話範疇	79
表現良好的小六學生寫作示例	81
一般評論	91
閱讀範疇	91
寫作範疇	91
聆聽範疇	93
說話範疇	93
視聽資訊評估	94
2005年至2007年中國語文科小六學生表現比較	95
2007年全港性系統評估中學三年級成績	104
中學三年級評估設計	104
閱讀範疇	105
寫作範疇	106
聆聽範疇	106
說話範疇	107
視聽資訊評估	108

2007 年達到基本水平的中三學生表現	109
閱讀範疇	109
寫作範疇	110
聆聽範疇	111
視聽資訊評估	112
說話範疇	112
達到基本水平的中三學生寫作示例	113
2007 年表現良好的中三學生概說	129
閱讀範疇	129
寫作範疇	129
聆聽範疇	130
說話範疇	130
視聽資訊評估	131
表現良好的中三學生寫作示例	132
一般評論	154
閱讀範疇	154
寫作範疇	155
聆聽範疇	156
說話範疇	157
視聽資訊評估	157
2006 年與 2007 年中國語文科中三學生表現比較	158
2007 年中國語文科小三、小六及中三學生表現比較	160
7. ENGLISH LANGUAGE	164
Result of Primary 3 English Language in TSA 2007	164
Primary 3 Assessment Design	164
P.3 Listening Items	165
P.3 Reading Items	166
P.3 Writing Tasks	167
P.3 Speaking Tasks	168
Performance of P.3 Students with Minimally Acceptable Levels of	
Basic Competence in TSA 2007	169
P.3 Listening	169
P.3 Reading	171
P.3 Writing	172
P.3 Speaking	173
Performance of the Best P.3 Students in TSA 2007	174

P.3 Listening	174
P.3 Reading	175
P.3 Writing	176
P.3 Speaking	178
General Comments on P.3 Student Performances	179
P.3 Listening	179
P.3 Reading	179
P.3 Writing	180
P.3 Speaking	180
Comparison of Student Performances in English Language at Primary 3	
TSA 2005, 2006 and 2007	181
Result of Primary 6 English Language in TSA 2007	186
Primary 6 Assessment Design	186
P.6 Listening Items	187
P.6 Reading Items	188
P.6 Writing Tasks	189
P.6 Speaking Tasks	190
Performance of P.6 Students with Minimally Acceptable Levels of	
Basic Competence in TSA 2007	191
P.6 Listening	191
P.6 Reading	192
P.6 Writing	194
P.6 Speaking	197
Performance of the Best P.6 Students in TSA 2007	198
P.6 Listening	198
P.6 Reading	199
P.6 Writing	200
P.6 Speaking	204
General Comments on P.6 Student Performances	205
P.6 Listening	205
P.6 Reading	205
P.6 Writing	206
P.6 Speaking	207
Comparison of Student Performances in English Language at Primary 6	
TSA 2005, 2006 and 2007	209
Result of Secondary 3 English Language in TSA 2007	214

Secondary 3 Assessment Design	214
S.3 Listening Items	215
S.3 Reading Items	216
S.3 Writing Tasks	217
S.3 Speaking Tasks	218
Performance of S.3 Students with Minimally Acceptable Levels of Basic Competence in TSA 2007	219
S.3 Listening	219
S.3 Reading	220
S.3 Writing	221
S.3 Speaking	224
Performance of the Best S.3 Students in TSA 2007	225
S.3 Listening	225
S.3 Reading	226
S.3 Writing	228
S.3 Speaking	232
General Comments on S.3 Student Performances	233
S.3 Listening	233
S.3 Reading	233
S.3 Writing	234
S.3 Speaking	234
Comparison of Student Performances in English Language at Secondary 3 TSA 2006 and 2007	236
Comparison of Student Performances in English Language at Primary 3, Primary 6 and Secondary 3 TSA 2007	239
8. MATHEMATICS	245
Result of Primary 3 Mathematics in TSA 2007	245
Primary 3 Assessment Design	245
Performance of P.3 Students with Minimally Acceptable Levels of Basic Competence in TSA 2007	246
P.3 Number Dimension	246
P.3 Measures Dimension	251
P.3 Shape & Space Dimension	254
P.3 Data Handling Dimension	256
General Comments on P.3 Student Performances	258
Performance of the Best P.3 Students in TSA 2007	258

Comparison of Student Performances in Mathematics at Primary 3	
TSA 2005, 2006 and 2007	261
Result of Primary 6 Mathematics in TSA 2007	264
Primary 6 Assessment Design	264
Performance of P.6 Students with Minimally Acceptable Levels of	
Basic Competence in TSA 2007	265
P.6 Number Dimension	265
P.6 Measures Dimension	272
P.6 Shape & Space Dimension	278
P.6 Data Handling Dimension	280
P.6 Algebra Dimension	283
General Comments on P.6 Student Performances	286
Performance of the Best P.6 Students in TSA 2007	286
Comparison of Student Performances in Mathematics at Primary 6	
TSA 2005, 2006 and 2007	290
Result of Secondary 3 Mathematics in TSA 2007	293
Secondary 3 Assessment Design	293
Performance of S.3 Students with Minimally Acceptable Levels of	
Basic Competence in TSA 2007	294
S.3 Number & Algebra Dimension	294
S.3 Measures, Shape & Space Dimension	299
S.3 Data Handling Dimension	302
General Comments on S.3 Student Performances	305
Performance of the Best S.3 Students in TSA 2007	309
Comparison of Student Performances in Mathematics at Secondary 3	
TSA 2006 and 2007	312
Comparison of Student Performances in Mathematics at Primary 3,	
Primary 6 and Secondary 3 TSA 2007	315
9. CONCLUSION	322
What has been accomplished in TSA 2007?	322
Experience gained from TSA 2007	323
The Way Forward	324