Preface

This handbook is for teachers who are preparing candidates for *Cambridge English: Advanced*, also known as *Certificate in Advanced English* (*CAE*). The introduction gives an overview of the exam and its place within the range of Cambridge English exams. This is followed by a focus on each paper and includes content, advice on preparation and example papers.

If you need further copies of this handbook, please email marketingsupport@cambridgeenglish.org

Contents

About Cambridge English Language Assessment	2
The world's most valuable range of English qualifications	2
Key features of Cambridge English exams	2
Proven quality	2
Cambridge English: Advanced - an overview	3
Who is the exam for?	13
Who recognises the exam?	3
What level is the exam?	3
Exam content and processing	3
A thorough test of all areas of language ability	
International English	
Marks and results	
Exam support	5
Support for teachers	E
Support for candidates	-
Reading and Use of English	7
General description	7
Structure and tasks	7
The eight parts of the Reading and Use of English paper	8
Preparation	9
Sample paper 1	1
Answer key to sample paper 1	1
Sample paper 2	2
Answer key to sample paper 2	2
Candidate answer sheet	2

Writing	29
General description	29
Structure and tasks	29
The two parts of the Writing paper	30
Preparation	30
Sample paper 1	33
Assessment of Writing	34
Sample scripts with examiner comments	38
Sample paper 2	44
Sample scripts with examiner comments	45
Writing answer sheet	51
Listening	54
General description	54
Structure and tasks	54
The four parts of the Listening paper	55
Preparation	55
Sample paper 1	58
Answer key to sample paper 1	65
Sample paper 2	66
Answer key to sample paper 2	73
Candidate answer sheet	. 74
Speaking	75
General description	75
Structure and tasks	75
The four parts of the Speaking test	76
Preparation	77
Sample test 1	79
Sample test 2	82
Assessment of Speaking	85
Cambridge English: Advanced glossary	90

The world's most valuable range or English

not approximately of expects one amuse more the approximation

(/ Bay set mileman