## CONTENTS

	Planning schemes of work	6
	Planning for continuity and progression	7
	Planning for differentiation	8
	Planning to use ICT	9
	Planning fieldwork	9
	Curriculum thinking in geography	9
	Summary and key points	10
3	Developing and Using Resources for Teaching and Learning in Geography	109
	Introduction	109
	Objectives	110
	Selecting resources	110
	Preparing resources	11
	Using textbooks in geography	110
	Using maps and atlases	125
	Using images	13:
	Evaluating ICT resources	148
	Using newspaper resources	151
	Using cartoons	152
	Diagrammatic representations	154
	The 'Arts' as imaginative resources for geography	155
	Using models	163
	Using other resources Summary	166
	Summary	169
4	Pupil Learning in Geography	172
	Introduction	172
	Objectives	173
	Pupils learn in different ways	174
	Meeting individual needs	181
	Intellectual development through geography	195
	Spatial cognition and graphicacy	208
	Language, literacy and learning in geography	214
	What do pupils learn and not learn through the use of ICT? Summary	225 232
5	Teaching Geography	233
	Introduction	
	Objectives	233
	A matter of style and strategy	234 234
	Fieldwork and teaching	234
	The craft of exposition	251
	Using questions in the classroom	260
		200

vii

## viii CONTENTS

Appendix 5: GCSE National Criteria for Geography	446
Appendix 6: A-level and AS subject core for geography	450
Appendix 7: Some key contacts for geography teachers	455
Appendix 8: The ecosystem model of classroom observation	457
References and bibliography	462
Index	475