Preface

PART 1 Introducing the Course

Sequences and Functions

Metric Measurement

Open Investigations A

Open Investigations B

Coordinates

Tessellations

Linear Functions

Geoboard Areas

Ratio Numbers

Angle

Atti i intidudenty the course	
Learning and Teaching Mathematics	2
Organisation and Classroom Practice	12
The First Stage Course	14
Materials	16
PART 2 Teacher's Notes and Com	
Number Skills	20
Statistics	34
Shape	37
Binary Numbers	43
Symmetry	50

58

67

75

82

87

93

102

108 113

117