	Introduction	
General Introductory Notes		al Introductory Notes
		Aims and Objectives
		Organisation of Classroom Activity
		Building a Course
		Materials
	Notes	, cards and examples of pupils' work
	1.	Shape
	2.	Statistics
	3.	Symmetry
	4.	Angle
	5.	Whole Number Relationships
	6.	Binary Numbers
	7.	Coordinates
	8.	Sequences and Functions
	٥.	Tessellations
	10	Decimals

11. Linear Functions

13. Fractions and Ratio

12. Area

14. Networks

Conclusions