the state that

0000000000	obtaining linear graphs from non-tinear functions	
C	ontents	
	nates of change, tangents, and differentiation proting, and the second s	
Prefe	ace	vii
Instr	Instructions for the tutor	
Instr	ructions for the student	x
List	of symbols	xi
1	The display of numbers:	
	standard factors, scientific notation, and significant figures	1
2	Algebra I:	
	introducing notation, nomenclature, symbols, and operators	13
3	Algebra II:	
	the correct order to perform a series of operations: BODMAS	27
4	Algebra III:	
	simplification and elementary rearrangements	35
5	Algebra IV:	
	rearranging equations according to the rules of algebra	49
6	Algebra V:	
	simplifying equations: brackets and factorizing	61
7	Graphs I:	
	introducing pictorial representations of functions	75
8	Graphs II:	
	the equation of a straight-line graph	87
9	Graphs III:	14 m m m m m m m m m m m m m m m m m m m
	straight lines that intersect	105
10	Powers I:	110
	introducing indices and powers	115

Contents

11	Powers II:	
	functions of exponentials and logarithms	127
	functions of exponentials and logarithms	12/
12	Powers III:	
	obtaining linear graphs from non-linear functions	143
	Oxford New York	
13	Trigonometry	155
14	Differentiation I:	
	rates of change, tangents, and differentiation	169
	Differentiation #	
15	differentiation II:	102
	differentiating other functions	183
16	Differentiation III:	
	differentiating functions of functions: the chain rule	193
17	Differentiation IV:	
	the product rule and the quotient rule	201
		201
18	Differentiation V:	
	maxima and minima on graphs: second differentials	211
10	Integration I:	
	reversing the process of differentiation	221
	the correct order to perform events of operations, BDDMAS, no such	221
20	Integration II:	
	separating the variables, integration with limits, and area	
	determination	231
21	Statistics I:	
610	averages and simple data analysis	243
	and an acid-free paper by a scholar all the second state	
22	Statistics II:	
	treatment and assessment of errors	257
Ansı	vers to self-test questions	273
Bibli	ography	299
Cher	mical Index	305
Cher	mistry Index	306
Mat	hematics Index	308

vi