CONTENTS.

		PAGE.
I.	Introduction	I
II.	A ddition	8
III.	Subtraction	16
IV.	The use of Double Signs and Brackets	20
V.	Multiplicatio	23
VI.	Division	30
VII.	Examples involving the application of the first	
	four Rules	39
VIII.	Simple Equations	42
IX.	Problems	49
X.	Particular results in Multiplication and Division	55
XI.	Involution and Evolution	61
XII.	The Highest Common Measure	72
XIII.	The Lowest Common Multiple	84
XIV.	Fractions	88
XV.	Simple Equations, continued	105
XVI.	Problems, continued	108
XVII.	Quadratic Equations	113
XVIII.	Problems	119
XIX.	Simultaneous Equations	123
XX.	Problems	129
XXI.	Exponential Notation	133
	Answers	141
		_

1. Arit the s
TI
from
from
and

2. minu **T**l

Er opera

 $(1.5, \frac{5}{6}, \frac{9}{10})$

(3. of 81