DECIMALS	CONTENTS	vii
Simple Fractional Units	CHAPTER XV	
Simple Fractional Units	FRACTIONS—PART I	GE
Objective t. itment	Simple Fractional Units	40
One fourth	Objective t atment	
One fourth	One half	40
One sixth and one ninth	One fourth	10
One fifth, one tenth, one seventh 143 FRACTIONS—PART II. 144 Uefinitions, Terms, Operations 144 Systematic treatment 144 Notation 145 Numeration 146 Reduction 146 Addition and Subtraction of Fractions 149 Multiplication and Division of Fractions 152 CHAPTER XVI MEASURES AND MULTIPLES 158 Divisors, or Units of Meast nent 158 Unit of measurement, conton unit 158 The greatest common unit of measurement 159 To find the greatest common measure 159 Multiples 162 Multiple, common multiple 162 The least common multiple 163 To find the L.C.M. of two or more numbers 163 CHAPTER XVII DECIMALS 166 Relation to Whole Numbers 166 Numeration and Notation 167 Addition and Subtraction 167	One eighth, one third	
FRACTIONS—PART II	One sixth and one ninth	
FRACTIONS—PART II. 144 Uefinitions, Terms, Operations 144 Systematic treatment 144 Notation 145 Numeration 146 Reduction 146 Add!tion and Subtraction of Fractions 149 Multiplication and Division of Fractions 152 CHAPTER XVI MEASURES AND MULTIPLES 158 Divisors, or Units of Meast nent 158 Unit of measurement, conton unit 158 The greatest common unit of measurement 159 To find the greatest common measure 159 Multiples 162 Multiple, common multiple 162 The least common multiple 163 To find the L.C.M. of two or more numbers 163 CHAPTER XVII DECIMALS 166 Relation to Whole Numbers 166 Numeration and Notation 167 Addition and Subtraction 167	One nith, one tenth, one seventh	
Systematic treatment	FRACTIONS-PART II	4
Notation	Definitions, Terms, Operations	
Notation 145 Numeration 146 Reduction 146 Reduction and Subtraction of Fractions 149 Multiplication and Division of Fractions 152 CHAPTER XVI MEASURES AND MULTIPLES 158 Divisors, or Units of Meastment 158 Unit of measurement, common unit 158 The greatest common unit of measurement 159 To find the greatest common measure 159 Multiples 162 Multiple, common multiple 162 The least common multiple 163 To find the L.C.M. of two or more numbers 163 CHAPTER XVII DECIMALS 166 Relation to Whole Numbers 166 Numeration and Notation 167 Addition and Subtraction 168	Systematic treatment	
Numeration 146 Reduction 146 Addition and Subtraction of Fractions 149 Multiplication and Division of Fractions 152 CHAPTER XVI MEASURES AND MULTIPLES 158 Divisors, or Units of Meast nent 158 Unit of measurement, or non unit 158 The greatest common unit of measurement 159 To find the greatest common measure 159 Multiples 162 Multiple, common multiple 162 The least common multiple 163 To find the L.C.M. of two or more numbers 163 CHAPTER XVII DECIMALS 166 Relation to Whole Numbers 166 Numeration and Notation 167 Addition and Subtraction 168	Notation	
Addition and Subtraction of Fractions 149 Multiplication and Division of Fractions 152 CHAPTER XVI MEASURES AND MULTIPLES 158 Divisors, or Units of Meast nent 158 Unit of measurement, common unit 158 The greatest common unit of measurement 159 To find the greatest common measure 159 Multiples 162 Multiple, common multiple 163 The least common multiple 163 To find the L.C.M. of two or more numbers 163 CHAPTER XVII DECIMALS 166 Relation to Whole Numbers 166 Numeration and Notation 167 Addition and Subtraction 168	Numeration	6
CHAPTER XVI MEASURES AND MULTIPLES	Reduction	6
CHAPTER XVI MEASURES AND MULTIPLES	Multiplication and Subtraction of Fractions 14	9
MEASURES AND MULTIPLES	and Division of Fractions 15.	2
Unit of measurement, comon unit 158 Unit of measurement, comon unit 158 The greatest common unit of measurement 159 To find the greatest common measure 159 Multiples 162 Multiple, common multiple 163 The least common multiple 163 To find the L.C.M. of two or more numbers 163 CHAPTER XVII DECIMALS 166 Relation to Whole Numbers 166 Numeration and Notation 167 Addition and Subtraction 168	CHAPTER XVI	
Unit of measurement, comon unit 158 Unit of measurement, comon unit 158 The greatest common unit of measurement 159 To find the greatest common measure 159 Multiples 162 Multiple, common multiple 163 The least common multiple 163 To find the L.C.M. of two or more numbers 163 CHAPTER XVII DECIMALS 166 Relation to Whole Numbers 166 Numeration and Notation 167 Addition and Subtraction 168	MEASURES AND MULTIPLES	0
The greatest common unit of measurement. 159 To find the greatest common measure 159 Multiples 162 Multiple, common multiple 162 The least common multiple 163 To find the L.C.M. of two or more numbers 163 CHAPTER XVII DECIMALS 166 Relation to Whole Numbers 166 Numeration and Notation 167 Addition and Subtraction 168	Divisors, or Units of Messy nent	5
The greatest common unit of measurement. 159 To find the greatest common measure 159 Multiples 162 Multiple, common multiple 162 The least common multiple 163 To find the L.C.M. of two or more numbers 163 CHAPTER XVII DECIMALS 166 Relation to Whole Numbers 166 Numeration and Notation 167 Addition and Subtraction 168	Unit of measurement, common unit	
Multiples	The greatest common unit of measurement 150))
Multiples	To find the greatest common measure 153	,
Multiple, common multiple	Multiples	
The least common multiple	Multiple, common multiple	
CHAPTER XVII DECIMALS	The least common multiple	,
DECIMALS	To find the L.C.M. of two or more numbers 163	3
Relation to Whole Numbers	CHAPTER XVII	
Relation to Whole Numbers	DECIMALS	
Addition and Subtraction	Relation to Whole Numbers	
Addition and Subtraction	Numeration and Notation	
Multiplication	Addition and Subtraction 167	
169	MULLIDITERTION	
Division	Division 170	
Tables for rapid calculation	Tables for rapid calculation	