

**MATHEMATICS FOR COMMON
SCHOOLS: INTERMEDIATE ARITHMETIC,
INCLUDING EXERCISES IN SOLVING
SIMPLE ALGEBRAIC EQUATIONS
CONTAINING ONE UNKNOWN
QUANTITY, PART II. PP. 213-458**

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649644711

Mathematics for Common Schools: Intermediate Arithmetic, Including Exercises in Solving Simple Algebraic Equations Containing One Unknown Quantity, Part II. pp. 213-458 by John H. Walsh

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd.
Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

JOHN H. WALSH

**MATHEMATICS FOR COMMON
SCHOOLS: INTERMEDIATE ARITHMETIC,
INCLUDING EXERCISES IN SOLVING
SIMPLE ALGEBRAIC EQUATIONS
CONTAINING ONE UNKNOWN
QUANTITY, PART II. PP. 213-458**

MATHEMATICS FOR COMMON SCHOOLS

PART II

INTERMEDIATE ARITHMETIC

INCLUDING

EXERCISES IN SOLVING SIMPLE ALGEBRAIC
EQUATIONS CONTAINING ONE
UNKNOWN QUANTITY

BY

JOHN H. WALSH

ASSOCIATE SUPERINTENDENT OF PUBLIC INSTRUCTION,
BROOKLYN, N. Y.

REVISED

DEPARTMENT OF THE
TERRACE STATE OF NEW YORK

BOSTON, U.S.A.

D. C. HEATH & CO., PUBLISHERS

1899

615238

C

COPYRIGHT, 1893.

BY JOHN H. WALSH.

Norwood Press :

J. S. Cushing & Co. — Berwick & Smith.
Boston, Mass., U.S.A.

CONTENTS.—PART II.

CHAPTER VI.

	PAGE
MIXED NUMBERS—FEDERAL MONEY—BILLS—DENOMINATE NUMBERS—DECIMALS—MEASUREMENTS	215
MIXED NUMBERS	213
Addition of Mixed Numbers	217
Multiples and Factors	218
Subtraction of Mixed Numbers	220
NOTATION AND NUMERATION	224
Multiplication of Mixed Numbers	231
Division of Mixed Numbers	234
FEDERAL MONEY	236
Fractional Parts of a Dollar	239
Division of Federal Money	245
Sight Approximations	247
DENOMINATE NUMBERS	250
Time Measure	250
Dry Measure	251
Avoirdupois Weight	251
Liquid Measure	251
Special Drills	254
BILLS	263
DECIMALS	264
Notation and Numeration	265
Addition of Decimals	267
Subtraction of Decimals	268
Multiplication of a Decimal by an Integer	268
Division of a Decimal by an Integer	270
MEASUREMENTS	277

CHAPTER VII.

	PAGE
FRACTIONS — DECIMALS — BILLS — DENOMINATE NUMBERS — MEASUREMENTS	280
ADDITION OF FRACTIONS	280
SUBTRACTION OF FRACTIONS	281
Factors and Multiples	281
Prime Numbers	282
Greatest Common Divisor	283
Lowest Terms	283
Least Common Multiple	285
ADDITION AND SUBTRACTION OF FRACTIONS	286
Special Drills	291
Cancellation	296
MULTIPLICATION OF FRACTIONS	298
DIVISION OF FRACTIONS	300
Fractional Parts of a Dollar	309
BILLS	311
Short Methods	316
MULTIPLICATION OF DECIMALS	318
DIVISION OF DECIMALS	319
Sight Approximations	322
DENOMINATE NUMBERS	327
Long Measure	327
MEASUREMENTS	330

CHAPTER VIII.

DECIMALS — BILLS — DENOMINATE NUMBERS — MEASUREMENTS —	
PERCENTAGE — INTEREST	337
DECIMALS	337
Reduction	337
Addition	338
Subtraction	339
Multiplication	339
Division	339

CONTENTS. — PART II.

vii

	PAGE
MEASUREMENTS	345
Special Drills	346
Short Methods	352
Approximations	355
DENOMINATE NUMBERS	357
Reduction Descending	364
Reduction Ascending	366
Addition and Subtraction	367
Multiplication and Division	370
PERCENTAGE	372
BILLS	376
INTEREST	377
AREAS OF RIGHT-ANGLED TRIANGLES	379
Short Methods	381

CHAPTER IX.

DENOMINATE NUMBERS—SURFACES AND VOLUMES—PERCENTAGE—	
INTEREST	389
DENOMINATE NUMBERS	389
Reduction Ascending and Descending	389
Compound Addition	392
Compound Subtraction	394
Compound Multiplication	395
Compound Division	396
Special Drills	400
Short Methods	403
Avoirdupois Weight (Long Ton)	404
MEASUREMENTS	408
Time between Dates	411
PERCENTAGE	415
INTEREST	415
Approximations	419

	PAGE
SURFACES	419
Square Measure	420
VOLUMES	424
Approximations	426
Cubic Measure	427
Troy Weight	427
ANGLES, TRIANGLES, QUADRILATERALS	443
Areas	445

CHAPTER X.

ALGEBRAIC EQUATIONS	447
ONE UNKNOWN QUANTITY	447
Clearing of Fractions	451
Transposing	455

INTERMEDIATE ARITHMETIC.

CHAPTER VI.

MIXED NUMBERS. — FEDERAL MONEY. — BILLS. — DENOMINATE NUMBERS. — DECIMALS. — MEASUREMENTS.

MIXED NUMBERS.

447. Oral Exercises.

How many halves in 1? How many fourths in 1? Six halves = ? 12 fourths = ? 6 thirds = ? 12 sixths = ?

448. Slate Exercises.

Add:

- | | | | | |
|-----------------------------------|-------------------|-----------------------------------|-----------------------------------|---------------------------------|
| 1. $7\frac{1}{2}$ | 2. $5\frac{1}{4}$ | 3. $18\frac{2}{3}$ | 4. $3\frac{2}{5}$ | 5. $74\frac{1}{9}$ |
| 18 | $39\frac{1}{4}$ | $150\frac{2}{3}$ | $\frac{1}{5}$ | $3\frac{2}{9}$ |
| <u>$27\frac{1}{2}$</u> | <u>17</u> | <u>$57\frac{2}{3}$</u> | <u>$27\frac{2}{5}$</u> | <u>$\frac{1}{9}$</u> |

449. Oral Exercises.

$$\frac{2}{3} = ? \quad \frac{3}{4} = ? \quad \frac{4}{5} = ? \quad \frac{5}{6} = ? \quad 1\frac{1}{2} = ? \quad 1\frac{2}{3} = ?$$

450. A mixed number is a whole number and a fraction.

451. Reduce to a whole number or to a mixed number:

$$1\frac{2}{8} \quad 1\frac{2}{4} \quad 1\frac{7}{2} \quad 1\frac{3}{8} \quad 2\frac{2}{4} \quad 2\frac{1}{8} \quad 1\frac{1}{6}$$