

**THE MODEL ELEMENTARY
ARITHMETIC: ORAL
AND WRITTEN. PART I**

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649478651

The Model Elementary Arithmetic: Oral and Written. Part I by Edward Gideon

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EDWARD GIDEON

**THE MODEL ELEMENTARY
ARITHMETIC: ORAL
AND WRITTEN. PART I**

• THE
MODEL ELEMENTARY
ARITHMETIC.

ORAL AND WRITTEN.

PART I.

ARRANGED TO SUIT PRESENT GRADATION OF SCHOOL WORK

BY

EDWARD GIDEON, A. M.,

SUPERVISING PRINCIPAL OF THE GEORGE G. MEADE SCHOOL, PHILADELPHIA.

REVISED EDITION.



PHILADELPHIA:
ELDRIDGE & BROTHER.

1904.

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Educ 1 119, Oct. 427

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Entered, according to Act of Congress, in the year 1901, by
ELDREDGE & BROTHER,
in the Office of the Librarian of Congress, at Washington.

EDITION OF 1904.

PREFACE.

IN this book the treatment of each topic is so full as to insure facility and accuracy in performing such computations as are most likely to occur in ordinary business transactions.

The peculiar features of this, and of the other books of the series, are embraced in the following statements :

First. Forms or models of analysis, correct in expression and logical in reasoning.

Second. Definitions, clear and brief.

Third. In each new subject full solutions of typical examples, combined with proper analytical explanations.

Fourth. Frequent drill exercises to insure accuracy and rapidity.

Fifth. Numerous examples showing the practical application of rules to business and mechanical pursuits.

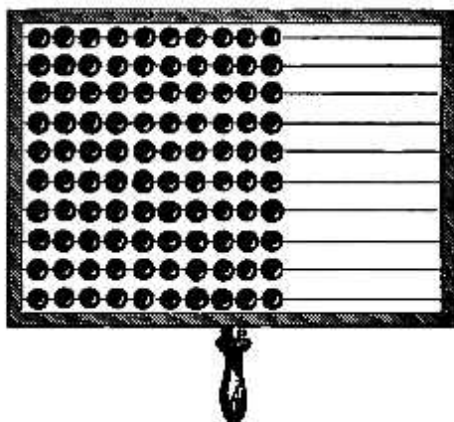
Sixth. Frequent reviews, in order that pupils may be helped to organize knowledge previously acquired.



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THE
MODEL
ELEMENTARY ARITHMETIC.



SECTION I.
NUMBERS.

1. How many are one and one? Two and one? Three and one? Four and one? Five and one?
2. How many things are in a collection of six things and one thing? Seven and one? Eight and one? Nine and one?
3. How many balls are on one row? On two rows? On three rows? On four? On five? On six? On seven? On eight? On nine? On ten?
4. How many ones in ten? In two tens? In three tens? In four tens? In five tens? In six tens? In seven tens? In eight tens? In nine tens? In ten tens?