AN ORIGINAL, BRIGHT IDEA!

THE ONLY NUMBER TABLETS EXTANT

For Supplemental Work in Arithmetic,

The BEST, most POPULAR, and the most EXTENSIVELY used of any device for supplemental practice, having gained the extraordinary sale of 500,000 copies within six months ending January 1st, 1886, a fact unexampled in the history of school publications. The universal testimony of teachers from Maine to California is, that the design of the tablets is ORIGINAL, they SAVE LABOR, AWAKEN INTEREST, ARE THOROUGHLY PRACTICAL, and of SMALL COST.

PATENTED DECEMBER 8th, 1885.

THE SERIES COMPRISES:

- No. I. Addition and Subtraction, and Multiplication by
- one figure.

 II. Addition, Subtraction, Introduction to Division.

 III. Addition, Subtraction and Multiplication, Divi-
- sion by two figures.

 'IV. Addition, Subtraction, Multiplication and Division extended. Division less than four figures.
- V. Division by more than three figures, U. S. Money,
 Bills and Simple Fractions.

 V. Deino Numbers, Divisors, Multiples, Reduction
- VI. Prime Numbers, Divisors, Multiples, Reduction and Addition of Fractions.
- No. VII. Common Fractions, Subtraction, Multiplication, etc., Complex Fractions
- etc., Complex Fractions.
 " VIII. Decimals, Bills and Accounts.
 - IX. Denominate Numbers.
 X. Percentage, Profit and Loss, Commission and Brokerage.
- " XI. Interest, Partial Payments, Banking, Drafts and Exchange.
- " XII. Involution, Square and Cube Roots, Mensuration.

ANSWERS TO TABLETS, A PAMPHLET FOR USE OF TEACHERS.

Each tablet consists of 50 leaves (100 pages) containing from one to twenty examples to be solved on the blank space below; or the leaf may be detached at the perforated line, and the opposite side used for corrections, other processes of solving the same examples, etc. Five extra leaves to replace soiled pages succeed each other at the back of each tablet. The leaves are wire-fastened at the top to a good stiff back-board, which makes a firm support to the whole, and effectually keeps the tablet from yielding under the pencil without the use of desk or other support.

Number Tablets, Nos. 1 to 12, per doz., 86c.; Answers to Number Tablets, a Pamphlet for Teachers, 12c.; Algebra Tablets, Nos. 1 to 3, per doz., \$1.26.

For complete price list, sample copies and terms of introduction, please address

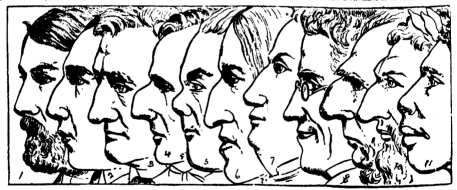
A. S. MANSON.

Agent for New England, 22 Bromfield Street, Boston.

POTTER, AINSWORTH & CO.,

107 Chambers Street, New York,

209 Wabash Avenue, Chicago.



HEADS AND FACES AND HOW TO STUDY THEM.—This book contains more than one hundred portraits of prominent men, and nearly one hundred other illustrations. It is a manual for the people. All claim to know something of how to read character, but very few understand all the signs of character as shown in the head and face. Price 50 cents. Address the Supplement Co., Buffalo or Toronto.

mayhbw's Book-Keppings, adapted to all grades of schools and to self-instruction. Over 600,000 sold. Practical Book-keeping for common schools and home study, 60 cents. Complete Book-keeping for graded and high schools and accountants, 60 cents. University Book-keeping (large 8vo) for business colleges and the counting-room, \$2.00. The best works published. Books mailed on receipt of price. Descriptive circulars free. Correspondence solicited.

Address,

IRA MAYHEW & CO.,

81 Moffat Building, Detroit, Mich.