MATHEMATICS FOR COMMON SCHOOLS, PART I: AN ELEMENTARY ARITHMETIC

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Mathematics for Common Schools, Part I: An Elementary Arithmetic by John H. Walsh

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JOHN H. WALSH

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PART I

AN .

ELEMENTARY ARITHMETIC

BY

JOHN H. WALSH

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



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ELEMENTARY ARITHMETIC.

CHAPTER I.

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ADDITION AND SUBTRACTION.

ADDITION.

1. Oral Problems.

- 1. A girl pays four cents for a slate and one cent for a pencil. How much do both cost?
- 2. There are three pears on one plate and two on another.
 How many are there on both plates?
- 3. John had two marbles. How many had he after buying four more?
- 4. Mary is four years old, and Harry is two years older. How old is Harry?
- 5. A boy lost three tops and had three tops left. How many had he at first?
- 6. How many cents will it take to buy a five-cent ball and a two-cent kite?
- 7. Ned has four large fire-crackers and four small ones. How many fire-crackers has he?
- 8. How many wheels has a bicycle? How many has a tricycle? How many have both together?