

**THE PUBLIC SCHOOL MENTAL
ARITHMETIC, BASED ON
MCLELLAN AND DEWEY'S
"PSYCHOLOGY OF NUMBER"**

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by J. A. McLellan & A. F. Ames

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BASED ON

MCLELLAN AND DEWEY'S "PSYCHOLOGY OF NUMBER"

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PREFACE

It has recently been stated by a well-known college professor that "boys enter college or training school at eighteen, after having spent from one sixth to one fourth of their entire school life in studying mathematics. Yet they know very little mathematics. In their examination the asking of even three questions shows that they haven't the dimmest idea of what it is all about." This statement, if true, does not prove—as the professor seems to think it does—the justice of the Hamiltonian onslaught on mathematical study. It simply proves that the prevailing methods of teaching arithmetic are radically wrong. The serious defects in existing methods are mainly due to the fact that they take no account of the real nature of number, and of how the child's mind works in grasping the concepts of number and numerical relations. In other words, arithmetic has never been "psychologized." If there is a science of education and rational methods founded upon it, there must be a psychology of arithmetic, a psychology of language, etc. The one-sided theory that education is concerned only with fitting the child for existing civilization has made

the so-called "practical" aims and methods dominant in school work. These methods are, and ever must be, essentially defective, inasmuch as they are founded on a half truth; they take no account of the powers and capacities of the individual who is to be made an effective instrument in maintaining and perfecting this civilization into which he is born. The individual, indeed, lives and moves and has his being in society, and therefore there is a social side to education. Sociology must have something to say on the problem of education. But, on the other hand, society lives and moves and has its being only through the development of the individual; that is to say, education has its psychological side. While the social side, the idea of fitting the individual to play his part in existing civilization, may give a standard for the development of the powers and capacities of the individual, and may point out the subject-matter to be used in this development, it does not show how this development of powers, this adaptation, is to be secured. In other words, sociology indicates *what* is to be done with the individual, but fails to show *how* it is to be done. This is a question of psychology. The meaning of this is that we must have both a psychology of the individual mind and a psychology of the subjects through which it is to be developed.

On this principle the "Public School Arithmetic," the "Primary Public School Arithmetic," and the

"Public School Mental Arithmetic" have been prepared. It is believed that, by direct teaching and helpful suggestion, these books will, in some degree, contribute to the growth of a rational, and therefore economical, method of teaching. At all events, the series differs from all other text-books in being based on the Psychology of Number.

This "Mental Arithmetic" completes the series and completes the *method*. In the methods of the schools—speaking generally—the ignoring of mental arithmetic or the teaching of it in a haphazard, and therefore ineffective, way contributes very largely to the present unsatisfactory results, viz. "little mathematics and less training of logical faculty." Mental arithmetic, systematically taught from a rationally prepared text-book, is the life and soul of rational method. There is constant adaptation to the normal mental action of the child. During the lesson the teacher is in vital touch with the child's mind; sees the child's personal self-activity in the making of images and in controlling their movements. There is hence the least possible waste for both teacher and pupil. The teacher takes care of the image, and then the concept takes care of itself. From long and varied experience, both in teaching the subject and inspecting the teaching of others, it is firmly held that, compared with "written" arithmetic alone, mental arithmetic, if systematically taught, will produce at least twice the **KNOWLEDGE**