WALSH-SUZZALLO ARITHMETICS. BOOK ONE. FUNDAMENTAL PROCESS

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Walsh-Suzzallo Arithmetics. Book One. Fundamental Process by John H. Walsh $\&\,$ Henry Suzzallo

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JOHN H. WALSH & HENRY SUZZALLO

WALSH-SUZZALLO ARITHMETICS. BOOK ONE. FUNDAMENTAL PROCESS



WALSH-SUZZALLO ARITHMETICS

BOOK ONE FUNDAMENTAL PROCESSES

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PREFACE

THESE books are designed to give an elementary school child all the arithmetical power necessary to cope with the situations of common everyday life. A social survey of the usual responsibilities of men has determined omissions and additions. The methods of learning and teaching employed have been indicated by an analysis of thousands of typical arithmetical errors collected in ordinary schools.

Because a standard of social efficiency has been applied throughout, it is expected that the immediate competency of the pupil leaving school will be greatly increased. Because a standard of pedagogical economy has likewise been rigidly observed, it is also expected that the pupils will develop this competency one to two years earlier.

In consequence, this series has been so arranged that a child may acquire an easy and accurate command over all fundamental processes, both simple and complex, by the end of the sixth year. The seventh and eighth school years are thus left free for a study of those business institutions and practices, the understanding of which is vital to an extended use of arithmetic in practical life.

This particular book, the first in a series of two, covers

the fundamental elements of arithmetical manipulation and thought. Thus a child who goes no farther than the fourth or fifth grade will be so familiar with essentials that he can readily learn more arithmetic by himself.

No attempt has been made to project the pupil into unfamiliar situations. His experience is already greater than his power of mathematical interpretation. The teacher of primary arithmetic has accomplished enough when she has taught the child to solve his own problems. Hence, a special effort has been made to keep both examples and problems within the reach of the child.

While abstract work is the chief difficulty of the first school grades, it must ever be remembered that it is always a concrete and personally vital problem which provokes the need to compute. In all development of new technique, the teacher should start with an easy problem actually or orally expressed. Once the child has decided from the concrete situation what he is to do, he should be permitted to do it symbolically or abstractly. Mere drill on combinations, processes, and manipulations may well be abstract, provided the pupil feels the need of such perfection and knows that in the end his facility is to be used in the solution of real problems.

In this text, every new process is introduced by a problem that calls for its use. Similarly, the last drill upon a process is given in the form of oral and written problems. This is to remind the teacher that all abstract work, however important, is merely an intermediate stage in the effective teaching of arithmetic. Ample provision must be made for concrete work at the beginning and end of all practice upon the mechanics of arithmetic.

The use of more than one way of working an example has been carefully avoided. We should be content with one concrete method of computation, particularly in the primary grades. To attempt to develop two different habits of response to the same situation leads to confusion, and waste. Short methods of operation are given only in the higher grades.

Special attention is called to the device used to give the child a clear understanding of the manner in which formal processes are performed. Whenever a process is expressed in figures, each stage of the mental process accompanying it is also expressed in simple language. These parallel language statements take the form of simple directions given in the most economical and efficient order. If the child does not clearly see how the process has been conducted in the course of the teacher's demonstration, reference to the text makes it clear. In establishing a habit it is advantageous to follow an accurate, permanent, and consistent form. It is quite impossible for the teacher to give a great amount of attention to each individual in our large classes, and it is wise to develop in the child the power to understand and practice arithmetical manipulations by himself. In line with this effort to give the child power to care for himself, the child is constantly taught to test or check his work.

These texts are not a substitute for a good teacher; they are an important and necessary aid. They aim to be efficient and economical guides to both teacher and pupil. The topics, problems, and processes are representative of the arithmetical facts, power, and skill that will be most useful to the average citizen. The methods of treating them have been garnered from the most successful teaching practice.

CONTENTS

SECTION ONE - PRELIMINARY REVIEW

COUNTING	2230	920	PAGE 1 NOTATION AND NUMERA	FAGE
			2 TION	
READING NUMBERS			2 ADDING BY 6's. BY 7's	555
Adding by Twos .	•		3 Adding by 8's. By 9's	22
MRASURING	100	٠	4 Addition, with Carry	S
READING AND WRIT	rik	G	ING	
Numbers	٠	ij.	5 Testing Results	25
Adding by Threes.		ů,	6 ONE HALF. ONE QUARTER	26
ADDING BY FOURS .	•		7 ROMAN NUMBERS	.27
ADDING BY FIVES .	•		8 TELLING TIME	27
MEASURING			9 EQUAL PARTS	
WRITTEN ADDITION .		ě	11 QUART AND PECK	80
MAKING CHANGE			13 SUBTRACTION, WITH CAB-	
SUBTRACTION	•	•	14 RYING	81
	S	E	CTION TWO	6)
MULTIPLYING BY 2.			35 Dividing by 5	53
DIVIDING BY 2			40 LIQUID MEASURE	54
MULTIPLYING BY 3 .		i k	44 RECTANGLES	
DIVIDING BY 8		٠	45 TIME	58
MULTIPLYING BY 4 .		•	48 ROMAN NUMBERS	58
DIVIDING BY 4			49 NOTATION AND NUMERA-	
MULTIPLYING BY 5 .			52 TION	59

CONTENTS

ROMAN NUMBERS 61	
10	
DOLLARS AND CENTS 62 Addition of Money 64	1 122
SUBTRACTION OF MONEY . 66	: - [J] - [J] - [J
FUNDAMENTAL OPERATIONS 67]
10 (2 m) 10	
21	
MULTIPLYING BY 6 72	Wa
Dividing by 6 78	
REMAINDERS IN DIVISION 75	를 모유되었다면요 얼마 살아가게 하면 있다면 그리고 말까?
MULTIPLYING BY 7 78) - (14:45:71)
DIVIDING BY 7 79	FRACTIONAL PARTS 94
MULTIPLYING BY 8. BY 9 82	
DIVIDING BY 8. BY 9 83	REGTANGULAR SOLIDS 98
SECTIO	N THREE
5110110	
READING AND WRITING	MIXED NUMBERS CONTAIN-
Numers 99	ING HALVES 122
MULTIPLIERS OF TWO FIG-	Adding and Subtracting
URES 100	MIXED NUMBERS 123
Long Division 104	HALVES AND FOURTHS 125
PROBLEMS WITH MORE	THIRDS AND SIXTHS 129
THAN ONE OPERATION . 106	Ratio 132
Long Division 108	Г ртнв 133
Addition and Subtrac-	MULTIPLYING AND DIVID-
TION 109	ING BY 11 145
Adding and Subtracting	MULTIPLYING AND DIVID-
DOLLARS AND CENTS . 112	ING BY 12 146
CENTS AS DIVISORS 114	MULTIPLIERS CONTAINING
MEASURING RECTANGLES . 115	CIPHERS 148
FRACTIONAL PARTS 120	LONG DIVISION 151