MATH WORKBOOK GRADE 3

This workbook provides practice in third grade mathematics skills. Emphasis is placed on renaming in addition and subtraction and on multiplication and division facts through nine. Practice is also provided in using the four arithmetic operations in solving word problems. The material correlates with the curriculum in most basic mathematics texts. The pages are presented in a suggested order, but may be used in any order which best meets a child's needs.

Parents who wish their children to have practice in mathematics skills will find the book as helpful as classroom teachers will find it. The exercises are presented so that a child can work with a minimum of supervision.

Answers are included in a four-page leaflet at the end of the book. This leaflet can be easily removed. A glossary is also provided for reference.

Addition (three addends)	1
Addition (no renaming)2,	3
Addition (renaming ones and tens)4-	
Addition (three addends)	
Addition (renaming tens and ones)	
Addition of Money	
Addition Word Problems1	
Subtraction (no renaming)11,1	2
Subtraction Word Problems1	
Subtraction (renaming tens)14-1	6
Subtraction (renaming hundreds)17,1	
Subtraction (renaming hundreds and tens)1	9
Subtraction Word Problems2	0
Subtraction of Money2	1
Subtraction Word Problems	
Multiplication Facts for 2 and 32	4

Multiplication Facts for 4 and 5	25
Multiplication Facts for 2 through 5	26
Division Facts for 2 and 3	
Division Facts for 4 and 5	28
Division Facts for 2 through 5	29
Multiplication Facts for 6 and 7	
Multiplication Facts for 8 and 9	31
Multiplication Facts for 6 through 9	
Multiplication Facts for 2 through 9	33
Multiplication (no renaming)	34
Multiplication (renaming)	35,36
Division Facts for 6 and 7	37
Division Facts for 8 and 9	38
Division Facts for 6 through 9	
Division Facts for 2 through 9	41
Multiplication and Division Word Problems	42–44



The purchase of this book entitles the individual purchaser to reproduce copies by duplicating master or by any photocopy process for single classroom use. The reproduction of any part of this book for commercial resale or for use by an entire school or school system is strictly prohibited. Storage of any part of this book in any type of electronic retrieval system is prohibited unless purchaser receives written authorization from the publisher.

Written by Ruth Herlihy Production/Design by Gayle Van Dyke Cover Design by Gray Communications Cover Art by Janet Skiles ISBN 0-7877-0064-9 All rights reserved. Copyright ©1995 Milliken Publishing Company 11643 Lilburn Park Dr. St. Louis, MO 63146 www.millikenpub.com

WRITE EACH SUM.					
6	2	1	5	7	3
3	0	5	4	2	3
+ 6	+ 4	+ 6	+ 3	+ 8	+ 9
4	3	6	3	1	7
0	4	2	1	0	1
+ 7	+ 9	+ 3	+ 9	+ 9	+ 4
6	2	4	5	8	0
8	8	5	6	2	9
+ 5	+ 8	+ 4	+ 3	+ 3	+ 7
2	6	7	7	9	0
9	4	6	4	1	8
+ 4	+ 5	+ 5	+ 6	+ 9	+ 8
1	2	1	2	3	4
4	3	8	5	6	1
+ 8	+ 5	+ 7	+ 5	+ 9	+ 7
Copyright © Milliken Publishing	CO. MP4063				

` 🛦	/RI	TF	F A (SUM	

22	65	44	11	57	31
+ 63	+ 12	+ 14	+ 82	+ 31	+ 30
11	65	24	57	20	67
+ 11	+ 21	+ 24	+ 22	+ 36	+ 10
42	51	41	32	14	15
+ 34	+ 36	+ 23	+ 15	+ 30	+ 41
13	63	33	72	21	20
+ 32	+ 22	+ 15	+ 17	+ 15	+ 12

VRITE THE CORRECT ANSWER IN EACH BLANK.

Todd earned **25** cents on Friday and **20** cents on Saturday. How much did he earn on both days? _____ cents



21

Hannah worked 15 number problems on one page of her notebook and 12 number problems on another page. How many problems did she work on the two pages? _____ problems



There are 12 boys and 16 girls in Janet's class. How many students are in Janet's class? ______ students



Ricardo rode 23 miles yesterday and 14 miles today. How far did he ride in the two days? _____ miles

				RITE EACH	
					30M.
12	35	14	12	44	42
13	42	72	73	22	15
+ 14	+ 11	+ 12	+ 14	+ 13	+ 21
24	43	35	15	51	53
11	22	11	12	22	13
+ 23	+ 13	+ 32	+ 72	+ 24	+ 32
61	12	16	25	31	21
23	33	21	51	17	24
+ 15	+ 51	+ 31	+ 22	+ 51	+ 51
31	23	12	24	34	22
41	53	16	32	12	33
+ 23	+ 11	+ 21	+ 13	+ 31	+ 41
There Wilson childre	VRITE THE are 31 childre school and 3 en are there i nuch are 15 c	en in the thirc 34 at the Steg n the three so	d grade at Po gton school. I chools?	Irkway schoc How many th children	ol, 24 at the