Math Word Problems

GRADES 3-4

REM 529B

WRITTEN BY: Sylvia Houy
STORY ILLUSTRATIONS BY: Nancy Brebaugh

A TEACHING RESOURCE FROM





©2006

Copyright by Remedia Publications, Inc. All Rights Reserved. Printed in the U.S.A.

The purchase of this product entitles the individual teacher to reproduce copies for classroom use. The reproduction of any part for an entire school or school system is strictly prohibited.

To find Remedia products in a store near you, visit:

www.rempub.com/stores

REMEDIA PUBLICATIONS, INC. 15887 N. 76™ STREET • SUITE 120 • SCOTTSDALE, AZ • 85260

INTRODUCTION

The creative word problems in this book are designed to strengthen both computational and problem solving skills. Each illustrated page features word problems centered around a theme from real life. This approach enhances comprehension and aids in the practical application of everyday math concepts.

For further guidance on the specific skills this book targets as well as the performance objectives it meets, please refer to the information below.

CONTENTS

Addition	1-6
Subtraction	
Addition	12
Subtraction	13
Multiplication	14-18
Division	19-21
Addition/Subtraction/Multiplication/Division	22-28
Answer Kev	29

OBJECTIVES

- ✓ Demonstrate proficiency with basic addition facts
- ✓ Demonstrate proficiency with basic subtraction facts
- ✓ Demonstrate proficiency with basic multiplication facts
- Demonstrate proficiency with basic division facts
- ✓ Add two and three-digit numbers
- Add using regrouping
- ✓ Subtract two and three-digit numbers
- ✓ Subtract using regrouping
- Multiply one and two-digit numbers
- ✓ Multiply one and two-digit numbers by 10
- ✓ Divide two one-digit numbers
- ✓ Divide two-digit numbers by one-digit numbers
- ✓ Add and subtract money
- ✓ Solve word problems using a variety of mental computations
- ✓ Solve word problems using the appropriate operations
- ✓ Apply mathematical operations to everyday situations

Math Word Problems ©Remedia Publications

Lunchtime at School



Solve each problem in the picture on the right. Write the answer on the line.

OIV	e each problem in the picture on the right. Write the	answer on the line.
		locurrents.
1.	29 students from Mr. Brown's class are walking to the cafeteria. 34 students from Miss Green's class are walking there, too. How many students are walking to the cafeteria?	
	students	
2.	Mrs. Jones hands out 18 lunch tickets.	
۷.	Mr. Smith hands out 23 lunch tickets. How many lunch tickets are handed out?	
	lunch tickets	
3.	One cook serves 57 hamburgers, and another cook serves 36 hamburgers. How many hamburgers are served? hamburgers	
4.	65 students are seated at the tables. 17 students are in line being served. How many students are in the cafeteria?	
	students	
5.	24 girls are giggling, and 16 boys are giggling. How many students are giggling in the cafeteria?	
	students	

Name			



Our Classroom Library

Solve each problem in the picture on the right. Write the answer on the line.

 In one bookcase, there are 23 books with red binding, 37 books with blue binding, and 44 books with green binding. How many books are in the bookcase?

_____ books

2. One set of encyclopedias has 22 books. Another set has 25 books, and a third set has 24 books. How many books do the three sets have?

_____books

3. There are 36 storybooks, 24 science books, and 15 history books in the bookcase by the door. How many books are in the bookcase by the door?

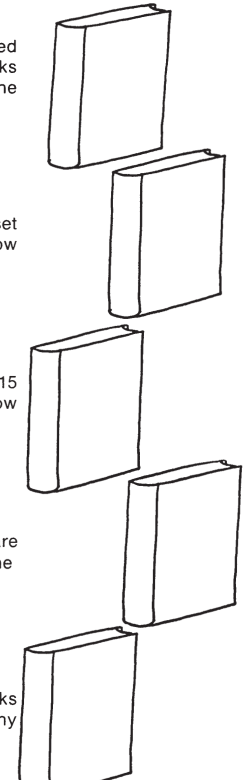
_____ books

4. 18 book reports are shown in our classroom, 15 are on display in the school office, and 12 are in the cafeteria. How many book reports are there?

_____ book reports

5. Nick read 12 books in September. He read 16 books in October and 17 books in November. How many books did Nick read?

_____books



Name				

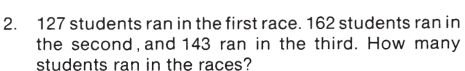


Our School Track Meet

Solve each problem in the picture on the right. Write the answer on the line.

1. 108 tan cars were parked in the lot along with 163 blue cars and 251 white cars. How many cars were parked in the lot?

____ cars



_____ students

3. By 11:00 a.m., 246 paper cups had been used. 252 more paper cups were used by 1:00 p.m., and 234 more were used by 2:30 p.m. How many paper cups were used?

_____ paper cups

4. When the winners were announced, 167 men cheered, 144 women cheered, and 233 children cheered. How many people cheered?

_____people

5. 146 ribbons were given to the blue team, 206 ribbons to the red team, and the yellow team got 274 ribbons. How many ribbons were given away?

_____ribbons

