Math Grade 4

Table of Contents

Football Fun! (<i>Numbers to 100,000</i>)	The Bowling Alley (1- and 2-digit quotients)23
The Race is On! (Basic facts practice) 2	Library Fun (3-digit quotients)
TV Time (Algebra and properties)	At the Arcade (Dividing by 2 digits)
Detective Work (Adding whole numbers) 4	Way Up North (Mixed division practice) 26
Fall Harvest (Subtracting whole numbers)5	Vacation Time (Problem solving: division) 27
It's Bananas! (Mixed practice: + and −) 6	Shapeville (Polygons and bar graphs)28
The Big City (Problem solving: + and -)	Let It Snow (More graphing)
Wheels in Motion (Multiplication facts to 5) 8	Around the Block (Perimeter)30
A Sticky Situation (Multiplication facts to 9)9	Around the House (Area)
At the Hen House (Division facts to 5)10	The Pizza Shop (Finding fractions)32
Happy Hiking (Division facts to 9)	Flag Day (Equivalent fractions)
It's For the Birds (Fact families)	Breakfast Hour (Mixed numbers)34
Let's Roll! (Multiplication and division to 12)13	In the Kitchen (Adding and subtracting fractions) 35
At the Mall (<i>Problem solving: x and ÷</i>)	Zoo Capers (Adding and subtracting mixed
Homework Hour (Solving equations)	<i>numbers)</i>
A Whale of a Tale (Multiplication patterns) 16	In All Probability (Probability)37
Fast Tracks (Multiplying 2 and 3 digits by 1 digit) 17	A Track Meet (Writing and comparing decimals) 38
It's a Home Run! (Multiplying 2 digits by 2 digits) 18	A Famous Face (Adding decimals and money) .39
A Space Record (Multiplying 3 digits by 2 digits) 19	A Famous President (Subtracting decimals and
In the Desert (Mixed multiplication practice)20	<i>money</i>)
Spotlight on Sports (Problem solving:	Spending Money (Problem solving: money)41 Assessment Pages
multiplication)	_
It's All About Money (Division patterns)	Answer Key

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.

MP3494 *Math,* Grade 4 Author: Linda Cernak

Editors: Heidi Robinson, Fran Lesser **Interior Illustrations:** Marty Bucella

Cover: Sasha Govorova Production: Linda Price

Project Director: Linda C. Wood

ISBN: 0-7877-0591-8 Copyright © 2004

Milliken Publishing Company 11643 Lilburn Park Drive St. Louis, MO 63146 www.millikenpub.com

Printed in the USA. All rights reserved.

Developed for Milliken by The Woods Publishing Group

Football Fun!

Write the numbers.

A.
$$50,000 + 3,000 + 500 + 80 + 1 =$$

C.
$$700,000 + 3,000 + 400 + 2 =$$

Compare the numbers. Write >, <, or = .



F. 81,506 \(\cap \) 80,783

G. 5,671 \(\cap 5,492\)

H. 72,467 \(\cap 72,495 \)

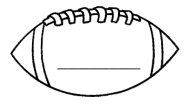
I. 321,897 \(\times 312,978

J. 409.845 () 490.122

Complete each number pattern.

Solve. Find the mystery number.

N. A football stadium holds 58,500 people. On Sunday the attendance is 1,000 less than 58,500, plus 100 more. What is the number?



O. At the game, between 4,000 and 4,200 hot dogs are sold. The number is exactly halfway between these two numbers. What is the number?

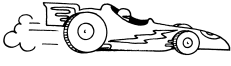


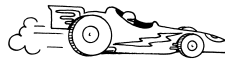
The Race Is On!

Add or subtract as fast as you can.



Think of a basic fact to help you add or subtract.

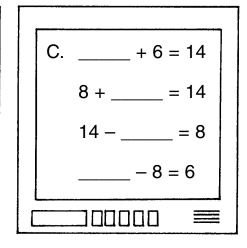




TV Time



Write the missing numbers.









Complete each number sentence.

D.
$$(6 + 4) + 10 =$$

J.
$$(10-0) + 4 =$$

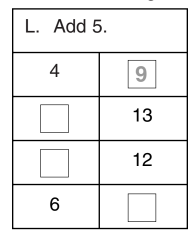
E.
$$9 + (6 + 3) =$$

G.
$$50 + (5 + 0) =$$

I.
$$8 + (10 + 2) = (8 + 10) +$$

K.
$$6 + (\underline{} + 1) = (6 + 1) + 1$$

Write the missing numbers.



M. Subtract 8.	
15	
	9
13	
	6

N. Add 10.	
23	
	27
	44
40	