



Volume 31, Number 2

April 1993

1,917,719 =

The probability of
consecutive
numbers in a
Lotto drawing.



 Making Sense of
Mathematics

 Recreational
Mathematics

 Teaching Ideas



CONTENTS

Comments on Contributors	2	
Editorial	3	<i>A. Craig Loewen</i>
MAKING SENSE OF MATHEMATICS		
Making Sense Out of Number Sense	4	<i>Werner Liedtke</i>
Logowriter: The Real Story About the Tortoise and the Hare	12	<i>Marilyn Hahn</i>
Problem Solving Ideas	14	<i>Florence E. Fischer</i>
RECREATIONAL MATHEMATICS		
Counting the Complement: The Probability of Consecutive Numbers in a Lotto Drawing	15	<i>David R. Duncan and Bonnie H. Litwiller</i>
Checking Polynomial Arithmetic—Casting Out 9's Reincarnated	18	<i>Murray L. Lauber</i>
TEACHING IDEAS		
Addition and Subtraction Puzzle	23	<i>K. Allen Neufeld</i>
Stocking Up in Mathematics: An Application	24	<i>A. Craig Loewen</i>

delta-K is published by The Alberta Teachers' Association (ATA) for the Mathematics Council (MCATA). EDITOR: A. Craig Loewen, 414 25 Street S, Lethbridge, Alberta T1J 3P3. EDITORIAL AND PRODUCTION SERVICES: Central Word Services staff, ATA. Copyright © 1993 by The Alberta Teachers' Association, 11010 142 Street, Edmonton, Alberta T5N 2R1. Permission to use or to reproduce any part of this publication for classroom purposes, except for articles published with permission of the author and noted as "not for reproduction" is hereby granted. Opinions expressed herein are not necessarily those of the MCATA or the ATA. Address correspondence regarding this publication to the editor. *delta-K* is indexed in the Canadian Education Index. ISSN 0319-8367

COMMENTS ON CONTRIBUTORS

Werner Liedtke is a professor of mathematics education in the Faculty of Education at the University of Victoria. Professor Liedtke presented at the 1991 Mathematics Council Conference in Edmonton.

Marilyn Hahn is an undergraduate student at the University of Lethbridge. She is majoring in French and social studies. Marilyn will be graduating in April 1993.

Florence E. Fischer is an associate professor in the Department of Mathematics at Towson State University in Towson, Maryland.

David R. Duncan and *Bonnie H. Litwiller* are professors of mathematics at the University of Northern Iowa, Cedar Falls, Iowa. They are frequent contributors to *delta-K*.

Murray L. Lauber is professor in the Division of Physics and Mathematical Sciences at Augustana University College in Camrose, Alberta, where he teaches courses in mathematics and computing science.

K. Allen Neufeld teaches courses in elementary mathematics education at the University of Alberta. From 1982–1990 he served as practicum coordinator for the elementary program.

A. Craig Loewen is an assistant professor of mathematics education at the University of Lethbridge and is editor of *delta-K*.