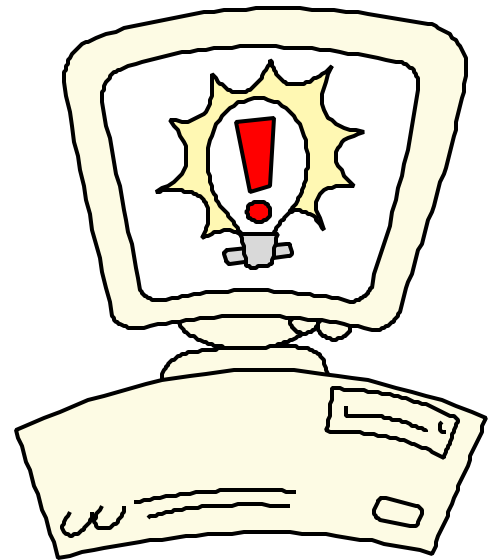


Thinking with a Spreadsheet

Grades 6-10

thinking and
communication
skills



number sense and numeration

measurement

geometry and spatial sense

patterning and algebra

data management and probability

George Gadanidis

CONTENTS

white activity pages yellow solution pages

A-1		<i>Thinking with a Spreadsheet</i>						
A-1		<i>Using the Activities</i>						
	S-1	<i>Solutions</i>	nsn	m	gss	pa	dmp	
A-2	S-2	Number Patterns						
A-4	S-4	Magic Squares						
A-6	S-6	Fibonacci's Sequence						
A-8	S-9	Pascal's Triangle						
A-11	S-13	Area and Perimeter						
A-16	S-20	Heart Beats						
A-17	S-21	Decimals and Percents						
A-18	S-22	Repeating Decimals						
A-20	S-24	Squares and Square Roots						
A-21	S-26	Pythagorean Theorem						
A-22	S-27	Adding Integers						
A-23	S-28	Subtracting Integers						
A-26	S-31	Multiplying Integers						
A-27	S-32	Dividing Integers						
A-28	S-33	Money Growth Patterns						
A-30	S-38	Compound Interest						
A-32	S-40	Spinners and Probability						
A-33	S-41	Dice and Probability						
A-37	S-45	Probability Experiments						
A-41	S-49	Equations of Straight Lines						

nsn = number sense and numeration
m = measurement
gss = geometry and spatial sense
pa = patterning and algebra
dmp = data management and probability

About the author

George Gadanidis is a Mathematics Education Professor at the Faculty of Education, University of Western Ontario.