

# Contents

Introduction	5
Working with Powers of 10 Activities	6
Using a Calculator to Generate Powers of 10: Multiplication Patterns	7
Using a Calculator to Generate Powers of 10: Division Patterns	8
Buying Time	9
Waiting Time	10
Mail Weight Guessing	11
Multiplying and Dividing by Powers of 10: Word Problems	12
Powers of 10: Potpourri	14
Meaning and Conversion Activities	16
Continuing Patterns and Naming Percents	17
Converting Fractions to Percents Using Graph Paper	20
Changing Fractions and Decimals to Percents Using Cards	24
Changing Fractions and Decimals to Percents Using Coins and Dice	26
Changing Fractions to Percents	28
More Changing Fractions to Percents	29
Paint, Solids and Patterns	30
Finding a Percent of a Number Activities	32
Estimating Percents of a Whole	33
Slices of Pizza	35
More Estimating Percents of a Whole	36
Sales Tax and Percent	38
Using a Calculator to Generate Percent Patterns	39
Finding a Percent of a Number: Patterns Using Halving and Doubling	40
Finding a Percent of a Number: Patterns Using 1%, 10%, 100% % 1000%	41
Finding a Percent of a Number: Patterns Involving Two-Step Work	42
Finding a Percent of a Number: Patterns Involving Three-Step Work	43
Finding a Percent of a Number: Patterns Involving Two & Three-Step Work	45
Finding a Percent of a Number: Patterns Involving Four & Five-Step Work	46
Finding a Percent of a Number: Patterns Involving Many Steps	48
Finding a Percent of a Number: Estimation	49
Finding a Percent of a Number: Applications	51
Finding a Percent of a Number: Nothing More than Feelings	53
Hit The Line	54
Finding a Percent of a Number: Stature Experiment	55
Percents in Everyday Life	56
Powers of 10 and Percent Applications	57
Percents and Discounts	58
Misleading Percent Discounts	60
What is Compound Interest?	61
Comparing Simple and Compound Interest	63

# Contents

Finding What Percent One Number is of Another Activities	65
Patterns Involving 1%, 10%, 50%, 100%, 1000%, 10000%	66
Patterns Involving Multiples of $1% < 10%$	67
Patterns Involving Multiples of $10% \leq 100%$	68
Patterns Involving Multiples of $100% \leq 1000%$	69
Patterns Involving Common Percents	70
Estimation	72
Percents and Flags	74
Percent Patterns in a Hundred Chart	76
So Many Errors, So Little Time	77
Nutrition Application	79
A Potpourri of Percent Problems	80
Finding a Number Given a Percent of That Number Activities	83
Patterns Involving 1%, 10%, 50%, 100%, 25%	84
Patterns Involving Multiples of $10% \leq 100%$	85
Patterns Involving Multiples of $100% < 1000%$	86
Patterns Involving Multiples of $1% < 10%$	87
Patterns Involving Multiples of 5%, 2.5%, .5%, 1.5%, 15%	88
Estimating Multiples of $1% \leq 10%$	89
Survey Applications	91
Group Problems	94
Real World Questions	95
Fractions, Percents and Dot Paper	102
Power of 10 and Percent Games	103
“WHO HAS” Math Games	104
Multiplying Decimals by Powers of 10	105
Dividing Decimals by Powers of 10	106
Converting Fractions & Decimals to Percent	107
Finding a Percent of a Number	108
Create Your Own	109
Double Trouble	110
Triple Play	111
Half as Much	112
Percent Flash	113
Tic Tac Math	
Multiplying by 10, 100 and 1000	114
Multiplying Whole Numbers Ending in 0	115
Divide by Powers and Multiples of 10: Dinosaur Fun	116
Meaning and Conversion	117
Changing Percents to Decimals	118
Computing Percents Mentally	119
Percent Patterns	120
Create Your Own Game	121

# Contents

Bingo!	124
Spin to WIN!	133
Whiteboard Jamboree	135
Math Hex	
Dividing by Powers of 10	136
Multiplying by Powers of 10	137
Calculating Percents	138
Percent of a Number	139
Finding a Number Given a Percent	140
Math Up Your Own Math Hex	141
Quizzes	142
Working with Powers of 10 and Science Quiz	143
Percent of a Number Quiz: Using 1%, 10%, 50%, and 100%	144
Percent Quiz	145
Bulletin Board Ideas	146
Selected Answers and Comments	155