

Table of Contents

Number Sense

Numbers and Number Patterns

Odd and even numbers	4
Ordinal numbers	5
Skip-counting	6
Number patterns	7
Number words to 999,999	8

Place Value

Expanded notation	9
Modeling place value	10
Value of the digit	11

Comparing Numbers

Ordering numbers	12
Comparing numbers	13
Inequalities	14



Number Sense

Basic Facts

Addition facts to 18	15
Subtraction facts to 18	16
Mixed practice	17
Fact families	18

Adding One Digit to Two Digits

Without regrouping	19
Story problems without regrouping	20
With regrouping	21
Story problems with regrouping	22
With and without regrouping	23

Adding Two Digits to Two Digits

Without regrouping	24
Without regrouping	25
Story problems without regrouping	26
With regrouping	27
With regrouping	28
Story problems with regrouping	29
With and without regrouping	30

Adding Three Digits to Three Digits

Without regrouping	31
Story problems without regrouping	32
With regrouping	33
Story problems with regrouping	34
With and without regrouping	35

Subtracting One Digit From Two Digits

Without regrouping	36
Story problems without regrouping	37
With regrouping	38
Story problems with regrouping	39
With and without regrouping	40

Subtracting Two Digits From Two Digits

Without regrouping	41
Without regrouping	42
Story problems without regrouping.....	43
With regrouping	44
With regrouping	45
Story problems with regrouping.....	46
With and without regrouping.....	47

Subtracting Three Digits From Three Digits

Without regrouping	48
Story problems without regrouping.....	49
With regrouping	50
Story problems with regrouping.....	51
With and without regrouping.....	52

Mixed Practice

Two-digit with and without regrouping	53
Three-digit with and without regrouping	54

Multiplication

As repeated addition.....	55
Using arrays	56
Basic facts: 0–3	57
Story problems	58
Basic facts: 0–5	59
Story problems	60
Basic facts: 0–7	61
Story problems	62
Basic facts: 0–9	63
Story problems	64

Multiplication by Larger Numbers

Two digits by one digit	65
Two digits by one digit	66
Three digits by one digit	67

Division

Readiness.....	68
Using arrays	69
Relating multiplication to division.....	70
By 1–3	71
Story problems	72
By 1–5	73
Story problems	74
By 1–9	75
Story problems	76

Multiplication and Division

Fact families	77
Fact families	78
Choose the operation	79

Fractions

Sorting equal and unequal parts.....	80
Parts of a whole.....	81
Fractions on a number line.....	82
Parts of a group.....	83
Parts of a group.....	84
Comparing fractions	85
Equivalent fractions	86

