

TABLE of CONTENTS



Introduction	5
Unit 1 Meaning of Addition and Subtraction	
Addition Sentences	6
Subtraction Sentences	8
Using Number Lines	10
Mental Math: Counting On and Back	12
Part-Part-Total	14
Understanding Word Problems	16
Unit 1 Review	18
Unit 2 Addition Concepts and Strategies	
Addition and Order	20
Names for Numbers	22
Making Ten	24
Adding Three Addends	26
Unit 2 Review	28
Unit 3 Subtraction Concepts and Strategies	
Subtracting to Compare	30
Counting Up to Subtract	32
Using Subtraction to Solve Problems	34
Finding Missing Numbers	36
Unit 3 Review	38
Unit 4 Place Value and Number Patterns	
Tens	40
Tens and Ones	42
More Tens and Ones	44
Patterns on a Hundred Chart	46
Comparing Numbers	48
Ordering Numbers	50
Even and Odd Numbers	52
Unit 4 Review	54
Unit 5 Geometry	
Flat Shapes	56
Solid Shapes	58
Describing Solid Shapes	60
Sorting Shapes	62
Unit 5 Review	64


Unit 6	More Geometry	
	Making Shapes	66
	More Making Shapes	68
	Congruence	70
	Symmetry	72
	Unit 6 Review	74
Unit 7	Addition and Subtraction Facts to 18	
	Patterns in Addition Tables	76
	Doubles	78
	Making Ten	80
	Addition and Subtraction Facts Through 18	82
	Using Addition and Subtraction to Solve Problems	84
	Related Facts and Fact Families	86
	Adding Three Addends	88
	Unit 7 Review	90
Unit 8	Adding 2-Digit Numbers	
	Mental Math: Adding Tens	92
	Adding Tens and Ones without Regrouping	94
	Regrouping Ones as Tens	96
	Adding with and without Regrouping	98
	Unit 8 Review	100
Unit 9	Subtracting 2-Digit Numbers	
	Mental Math: Subtracting Tens	102
	Subtracting Tens and Ones without Regrouping	104
	Regrouping Tens as Ones	106
	Subtracting with and without Regrouping	108
	Using Addition and Subtraction to Solve Problems	110
	Unit 9 Review	112
Unit 10	Measurement and Data Analysis	
	Nonstandard Units	114
	Using Tens and Ones to Measure	116
	Reading Picture Graphs	118
	Making Picture Graphs	120
	Reading Bar Graphs	122
	Making Bar Graphs	124
	Unit 10 Review	126
Words to Know		128



Understanding Word Problems

You can add or subtract to solve problems.

Read this problem. Answer each question.


Tamara has 3 . Omar has 2 .

How many  do they have in all?

- 1 How many  does Tamara have? _____
- 2 How many  does Omar have? _____
- 3 What do you need to find? _____
- 4 Circle the number sentence that helps you solve the problem.

$$3 + 2 = \underline{\quad\quad}$$






$$3 - 2 = \underline{\quad\quad}$$

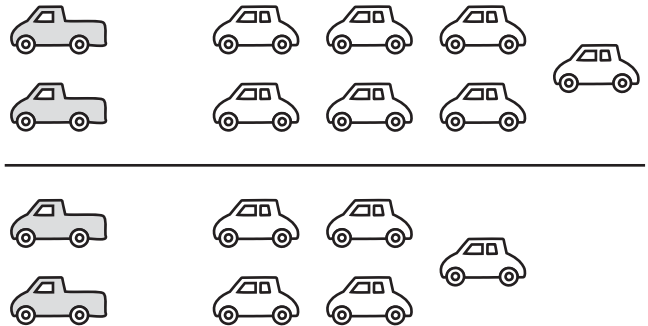
- 5 Solve the problem: They have _____  in all.
 - 6 How did you know to add or subtract?
- _____







INDEPENDENT PRACTICE

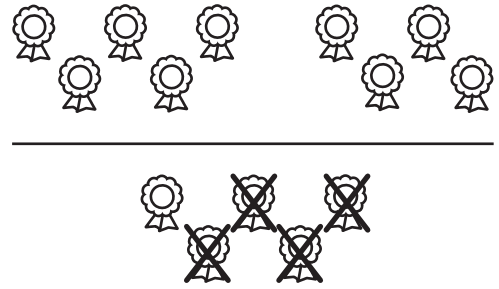
Circle the picture that matches the problem. Then write the answer.





- 7 Alex has 7 toys. Some are  and some are . There are 2 . How many ? There are _____ .

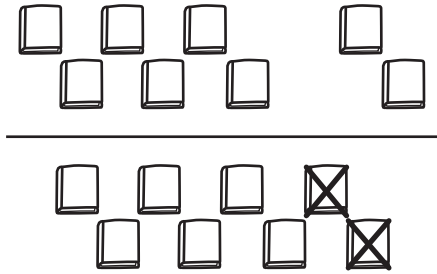


Circle the picture that matches the problem. Then write the answer.






- 8 Keisha won 5 .
Maya won 4 .
How many  did they win altogether?
They have _____  altogether.



- 9 Matt has 6 .
Kyle has 2 .
How many  do they have in all?
They have _____  in all.



Circle the correct number sentence. Then write the answer.
You can use counters to help you.

- 10 There are 7 .
There are 2 green .
The rest of the  are red.
How many  are red?
There are _____ red .

$$7 + 2 = \underline{\quad}$$

$$7 - 2 = \underline{\quad}$$

- 11 Draw a picture to show $3 + 1$.
What is the sum?

