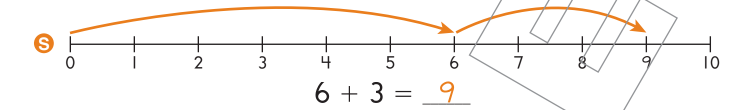
## TABLE OF CONTENTS

Numbers 0–10.	Problem Solving: Addition and Subtraction	0
More Numbers 0–10	Facts to 10	Ō
Ordinal Numbers	Problem Solving: More Addition and Subtraction Facts to 10	9
Comparing Numbers		
More Comparing Numbers	Subtraction on the Number Line	
Introduction to Addition	Addition and Subtraction Facts for 6 to 10 4	
Addition Fact for 2	Problem Solving: Addition and Subtraction	_
Addition Facts for 3		3
Addition Facts for 4		
Addition Facts for 5		
Addition Facts to 5		
Introduction to Subtraction	6 Tens	
Subtraction Fact for 2		
Subtraction Facts for 3		
Subtraction Facts for 4		
Subtraction Facts for 5		
Subtraction Facts to 52	Order of Numbers 0–205	1
Addition with 0	Place Value: Tens and Ones	
Subtraction with 02	rational design and the second se	3
Problem Solving: Addition and Subtraction	Order of Numbers to 99	4
Facts to 5	More Order of Numbers to 99	5
Problem Solving: More Addition and Subtraction Facts to 5	Number Names to Ninety-Nine	
Addition and Subtraction Facts to 5		
More Addition and Subtraction Facts to 52	7	
Addition Facts for 6	Counting by 5's and 10's	9
Subtraction Facts for 6	Order in Addition	0
Addition Facts for 7	Adding Thiee Numbers	1
Subtraction Facts for 7	Julis Glealer mail to	
Addition Facts for 8	niore sums Greater mair 10	
	Inverses. Addition and Subfraction	
Subtraction Facts for 8	INDIE IIIVEISES. Addition dna Subilaction	5
Addition Facts for 9	Addition and Subtraction on the	7
Subtraction Facts for 9		
Addition Facts for 10		
Subtraction Facts for $10 \dots 3'$	Facts for 12	Õ

Facts for I3	. 69	Problem Solving: Three-Digit Addition	00
Facts for 14	. 70	and Subtraction	
Problem Solving: Addition and Subtraction	74	Measuring Length to Nearest Inch	
Facts for II-I4		More Measuring Length to Nearest Inch	
Facts for 15 and 16		Length—Inch, Foot, and Yard	
Facts for I7 and I8	. 73	Squares and Triangles	
Problem Solving: Addition and Subtraction Facts for 15–18	74	Circles and Rectangles	
Addition Table		Plane Figures	
Addition and Subtraction Facts to 18		Money—Penny and Nickel	
	. 10	Money—Dime	
Problem Solving: Addition and Subtraction Facts to 18	. 77	Money—Quarter	
Adding Three Numbers		Using Money	
Problem Solving: Adding Three Numbers		Making Change	
Addition and Subtraction of Ones		Problem Solving: Money	
Addition of Tens		Time—Hour and Half Hour	111
Subtraction of Tens		Time—More Hour and Half Hour	112
Two-Digit Addition		Time—Quarter Hour	113
More Two-Digit Addition	_	Time—More Quarter Hour	114
	_	Time—Five-Minute Intervals	115
Two-Digit Subtraction		Problem Solving: Time	
More Two-Digit Subtraction		Measuring Length to Nearest Centimeter	
Two-Digit Addition and Subtraction	. 01	More Measuring Length to Nearest	
Problem Solving: Two-Digit Addition and Subtraction	. 88	Centimeter	
Hundreds	_	Length—Centimeter and Meter	
Place Value: Hundreds, Tens, and Ones		Introduction to Fractions	
More Place Value: Hundreds, Tens,		Unit Fractions—Regions	121
and Ones	91	More Unit Fractions—Regions	122
Number Names		Unit Fractions—Sets	
Order of Numbers	. 93	More Unit Fractions—Sets	124
Comparing Three-Digit Numbers	. 94	Greater Fractions	125
Three-Digit Addition		More Greater Fractions	126
Three-Digit Subtraction		Capacity—Cup and Pint	127
Three-Digit Addition and Subtraction		Capacity—Pint and Quart	

#### Addition on the Number Line

Use the number line to help you add.



1. 0 1 2 3 4 5 6 7 8 9 10 2 + 4

2. 0 1 2 3 4 5 6 7 8 9 10 8 + 2 =

3. 0 1 2 3 4 5 6 7 8 9 10

4. 0 1 2 3 4 5 6 7 8 9 10

 5.
 1

 0
 2

 3
 4

 5
 6

 7
 8

 9
 10

3 + 3 = \_\_\_\_

### Counting by 5's and 10's

Count by 5's. Circle each correct number.

2 3 4 5

11 12 13 14 15 16 17 18 19 20

6

21 22 23 24 25 26 27 28 29 30

31 32 33 34 35 36 37 38 39 40

41 42 43 44 45 46 47 48 49 50

Write the numbers by 5's.

5 10

100

10

Write the numbers by 10's. Use the numbers at the top of the page to help you.

10 100

Find the answer to each word problem.

- 1. Sam counted by 5's to 45. He started at 20. What numbers did he say?
- 2. Crystal counted by 10's to 80. She started at 30. What numbers did she say?

#### Three-Digit Addition and Subtraction

Add.

Subtract.

Add or subtract.

# Problem Solving: Three-Digit Addition and Subtraction

#### Find the answer to each word problem.

- 1. On Monday, 345 people saw a play. On Tuesday, 312 people saw it. How many people saw it in two days?
- 2. Mel has 353 stickers. Jody has 140 stickers. How many more stickers does Mel have than Jody?

- 3. Juan picked 232 cherries. Iris picked 224 cherries. How many cherries did they pick in all?
- 4. A farm has 746 chickens and 513 ducks. How many more chickens than ducks are there?

- 5. There are 237 boots on a river. They include 112 sailboats. How many boats are not sailboats?
- Mr. Jones drove 243 miles before lunch. He drove 252 miles after lunch. How many miles did he drive in all?

- 7. A farmer grew 936 pumpkins. She sold 825 pumpkins. How many pumpkins were left?
- 8. Mrs. Stone has a box of 156 nails. She has another box of 132 nails. How many nails does she have in all?