Name: \_\_\_\_\_

#### **ADDITION**

Adding Whole Tens and Single-Digit Numbers

Add to solve. Write your answer in the blank.

Name: \_\_\_\_\_

### **ADDITION**

Adding Whole Tens and Two-Digit Numbers

Add to solve the equation. Write your answer in the blank.

## **ADDITION**

#### Finding More or Less Than

Find 10 more than and 10 less than each given number. Write your answer in the blank.

Less Than		More Than
35	45	55
	21	
	73	
	58	
	13	
	64	
	26	
	11	
	78	
	39	

Name:

#### **ADDITION**

#### **Commutative Property**

Solve each equation using the commutative property.

### **SUBTRACTION**

#### Word Problems With Missing Numbers

Solve each word problem.

1. Ken saw 8 bugs outside, then some crawled away. There are 2 bugs left. How many bugs crawled away?

2. Jimmy bought 5 apples, then gave 3 to Lynn. How many apples does Jimmy have left?

3. Tina had 14 colored pencils, then gave some to Carly. She has 7 left. How many colored pencils did Tina give Carly?

4. Max collected 18 baseball cards, then gave 6 to his brother. How many baseball cards does Max have left?

5. Ashley saw 12 birds outside, then some flew away. There are 9 birds left. How many birds flew away?

Name:

#### **SUBTRACTION**

Subtract Single-Digit From Two-Digit

Subtract and write your answers in the blanks.

Name: \_\_\_\_\_

# **SUBTRACTION**

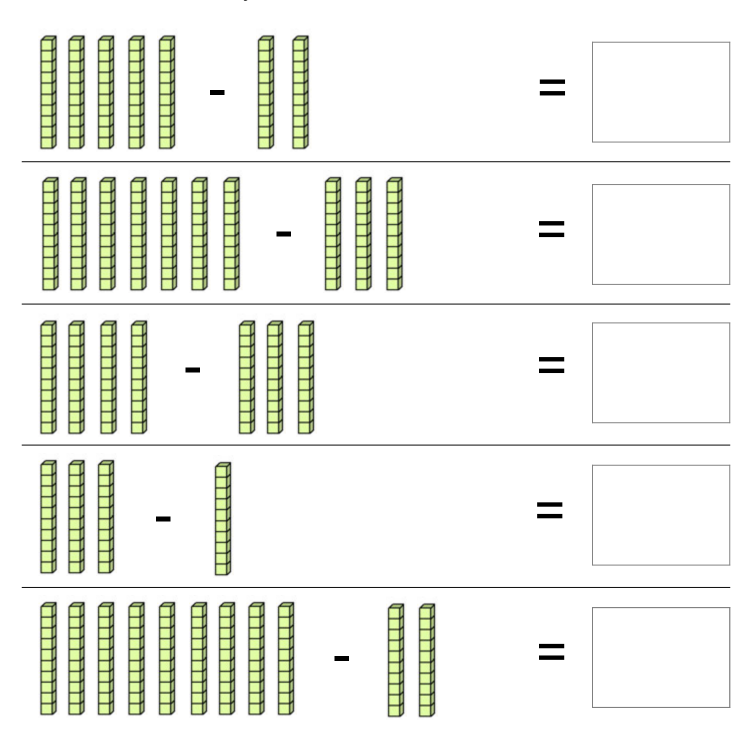
Subtracting Numbers 0 - 20 with Sum Less Than 10

Subtract to solve.

# **SUBTRACTION**

**Subtract Whole Tens Using Models** 

Subtract and write your answer in the blank.



# **SUBTRACTION**

**Comparing More or Less** 

Solve each word problem.

- 1) Tammy has 12 stickers. Lynn has 8 stickers. How many **more** does Tammy have than Lynn?
- 2) Lily has 50 colored pencils. Molly has 20 colored pencils. How many **less** does Molly have than Lily?
- 3) Max has 80 baseball cards and Ben has 30 baseball cards. How many **more** does Max have than Ben?
- 4) Maggie ate 2 pieces of pizza and Alex ate 4 pieces. How many **more** pieces of pizza did Alex eat than Maggie?

5) There are 70 marbles in the first jar and 60 marbles in the second jar. How many **less** are in the second jar?