Name
I
Use counters to show why each is true. a. $3+4=7$
b. $4+5=9$
c. $6+2=8$

## Try This

Marco found 20 shells.

$$
\begin{array}{r}
20 \\
+\quad 8 \\
\hline 28
\end{array}
$$

His sister found 8 shells. How many in all?


Use Base Ten Blocks. Color or draw to model each story, and write the sum.
I. Maria had 30 stickers.

Paige had 9 stickers.
How many in all?


Add Two-Digit Numbers and One-Digit Numbers

Name $\qquad$
2. Shea lives 13 miles from school. Danny lives 4 miles from school. How many miles in all?

| Tens | Ones |
| :---: | :---: |
|  |  |

$\square$

3. Amad made 36 granola bars. He also made 6 muffins. How many baked goods in all?

Show the addition:

| Tens | Ones |
| :---: | :---: |
|  |  |

Make a IO:

$\qquad$
Use blocks. Color or draw to model the story. Write the addition sentence to match.
I. Martin has II balloons. Ryan has 8 balloons.


How many balloons in all?
II $+8=\ldots$ balloons
2. There are 15 balls. 6 more are added. How many balls are there now?
$15+6=\ldots$ balls
How many balls are in the bin now?
balls
3. There are 28 people in line for a movie. 7 more join.

How many people are now in line?
$28+7=\ldots$ people
4. Karly has 56 red beads. She has 9 blue beads.

How many beads does she have in all?
$\ldots+\ldots$ beads

Name $\qquad$

2
Here are some apples.


If each apple were cut in half, how many pieces would there be?

Name $\qquad$

## Try This

Use Base Ten Blocks to help you count on by tens from 13 .

13
3

23

33

Use Base Ten Blocks. Color or draw your model. Write the sum.
I. The teacher has 28 papers to grade. The next day, she has 20 more papers to grade. How many papers does the teacher have to grade in all?


How many papers does the teacher have to grade in all? $\qquad$ papers
$\qquad$
2. There were 23 pennies in a jar. The next day 40 pennies were added to the jar. How many pennies are in the jar now?
$\square$
23
$\begin{array}{r}40 \\ +\quad 4 \\ \hline\end{array}$

How many pennies are in the jar now? ___ pennies
3. On Monday, 37 tickets sold for the school fair. On Tuesday, 60 more tickets sold. How many tickets were sold on both days together?


How many tickets were sold on both days together? $\qquad$ tickets
4. There are 45 students at the picnic. 30 more students join the picnic. How many students are at the picnic in all?

Count on by ten to solve.
45 $\qquad$
$\qquad$
$\qquad$


How many students are at the picnic in all? ___ students
$\qquad$
Use Base Ten Blocks to build the model.
I. Write the sum.

2. There are 27 cups left in a pack. Another pack has 30 cups. How many cups are there in both packs? Draw the blocks and write the sum.

27
$\begin{array}{r} \\ +\quad 30 \\ \hline\end{array}$

How many cups are there in both packs?
___ cups
$\qquad$
3. Pam has 36 crayons. Her friend has 40 crayons. Draw a picture to show how many in all.

| 36 |
| ---: |
| $+\quad 40$ |
| $\square$ |

How many crayons do they have in all?
$\qquad$ crayons
4. There are 39 books about ants at the library. There are 30 books about spiders at the library. How many book are there on spiders and ants combined?

Count on by tens to solve.
39, $\qquad$
$\qquad$
$\qquad$
$\square$
How many book are there about spiders and ants combined? ___ books

Name
3
a. Skip count by 2 s from 3 to 21 . b. Skip count by 3s from 4 to 25 . c. Skip count by 5 s from 3 to 33 .

## Name

## Try This

There are 13 cups on the table. Maura brings
10 more cups over to the table.
How many cups are on the table?
I ten +1 ten $=2$ tens
3 ones +0 ones $=3$ ones
I have 2 tens and 3 ones.
How many cups are on the table? 23 cups


## Use Base Ten Blocks to solve.

I. The teacher has 45 rubber bands in a drawer. She places 10 more rubber bands in the drawer.

How many rubber bands are in the drawer now?
$\qquad$ rubber bands

4 tens plus I ten equals $\qquad$ tens
5 ones plus 0 ones equals $\qquad$ ones

## 45

$+\quad 10$
$+\quad \square$
$\qquad$
2. The cafeteria has 5 I lunches ready for the students. They make 10 more lunches.

How many lunches do they have in all? ___ lunches
3. Uma places 47 beads in a dish. She uses 10 beads to make a bracelet.

How many beads are left in the bowl?
$\qquad$ beads
4. There are 22 shirts in the store. 10 shirts are sold. How many shirts are still in the store? Make a drawing to explain your answer.

How many shirts are still in the store? shirts
5. There are 89 students going on a field trip. There are 10 teachers going on the field trip. What is the total number of people going on the field trip?

Explain your answer using words and numbers.
What is the total number of people going on the field trip? $\qquad$
6. Fill in the blank with the correct number.

24 is 10 more than what number? $\qquad$
33 is 10 less than what number? $\qquad$

$\qquad$
Use Base Ten Blocks. Solve.
I. There are II paper clips in a box. I0 paper clips are added to the box. How many paper clips are in the box now?
$11+10=$
___ paper clips
2. There are 26 frogs in a pond. 10 more frogs jump into the pond. How many frogs are in the pond in all?

2 tens + I ten = ____ tens
6 ones +0 ones $=\ldots \quad$ ones

$$
26+10=
$$

How many frogs are in the pond in all?
$\qquad$ frogs

## Name

$\qquad$

## Solve.

3. Tina has 39 paper towels. She uses 10 paper towels for cleaning.

How many paper towels does she have left? ___ paper towels
4. Brock picks 64 strawberries. He eats I 0 strawberries. How many strawberries does he have left?

Explain your answer using words and numbers.
How many strawberries does he have left?
$\qquad$ strawberries

Name
4
Use counters to show why each is true. a. $7-2=5$
b. $10-3=7$

$$
\text { c. } 9-2=7
$$

$\qquad$

## Try This

There are 40 buttons in a case. 10 buttons are used. How many buttons are still in the case? Make a drawing that matches the model. Fill in the number sentence and solve the problem.

$$
111 * \begin{array}{r}
40 \\
-\quad 10 \\
\hline 30
\end{array}
$$

How many buttons are still in the case?
30 buttons
Use Base Ten Blocks. Draw your model. Solve.
I. There are 30 student names on the board. The teacher takes 20 names off the board. How many names are still on the board?
$\qquad$ names
$\qquad$
2. Franklin has 50 napkins. He used 30 napkins. How many napkins does Franklin have left? 50
$\begin{array}{r}-\quad 30 \\ \hline \square\end{array}$

## $\qquad$ <br> napkins

3. The science teacher has 90 magnets in a drawer. She gives out 40 magnets to the class. How many magnets are still in the drawer?

Use any strategy you choose to solve the problem. Write a number sentence that matches the problem.


How many magnets are still in the drawer?
$\qquad$ magnets
4. Larry is solving the number sentence $50-20=$ ? His work is shown. Explain Larry's mistake. What is the correct answer? Show me how you know with a drawing.

$\qquad$
Use Base Ten Blocks. Draw your to model. Solve.
I. The teacher has 60 bags of fruit snacks. She gives out 40 bags of fruit snacks during recess. How many bags of fruits snacks does she have left?

How many bags of fruits snack does she have left? ___ bags of fruit snacks
2. Yussef has 50 crayons. He gives his friend 30 crayons. How many crayons does Yussef have left? Model the problem by making a drawing and solve.

How many crayons does Yussef have left?
___ crayons

Draw a model. Solve.
3. There are 70 plants at the store. 30 plants are sold. How many plants are still at the store?


How many plants are still at the store? ___ plants
4. There are 90 students at the baseball game. 70 students leave. How many students are still at the baseball game?


