# Dear Family, 

My class started Chapter 5 this week. In this chapter, I will learn how to solve 2-digit subtraction problems using different strategies.

Love,

## Vocabulary

minus sign a symbol used in a subtraction problem
difference the answer to a subtraction problem

$$
7-4=\underset{\substack{3 \\ \text { difference }}}{ }
$$

## Home Activity

Write 2-digit numbers, such as 56,67, and 89 , each on a separate index card. Use a pencil and a paper clip to make a pointer for the spinner. Have your child choose a card, spin the pointer, and subtract the number on the spinner from the number on the card.


The Action of Subtraction
by Brian P. Cleary Millbrook Press, 2006

The Shark
Swimathon
by Stuart J. Murphy HarperCollins, 2001

## Querida familia:

Mi clase comenzó el Capítulo 5 esta semana. En este capítulo, aprenderé a resolver problemas de resta de números de 2 dígitos usando estrategias diferentes.

Con cariño,

## Vocabulario

signo de menos símbolo que se usa en un problema de resta
diferencia la respuesta a un problema de resta

$$
7-4=3
$$

$\uparrow$
diferencia

## Actividad para la casa

Escriba números de 2 dígitos, como 56, 67 y 89 , cada uno en una tarjeta. Con un lápiz y un clip, haga una flecha giratoria para la rueda. Pida a su hijo que elija una tarjeta, gire la flecha, y reste el número en que se detenga en la rueda del número de la tarjeta.


Literatura

Busque estos libros en la biblioteca. Léalos con su hijo para reforzar el aprendizaje.

The Action of Subtraction
por Brian P. Cleary
Millbrook Press, 2006

The Shark Swimathon
por Stuart J. Murphy HarperCollins, 200I

## Algebra - Break Apart Ones to Subtract

COMMON CORE STANDARD—2.NBT. 5
Use place value understanding and properties of operations to add and subtract.

Break apart ones to subtract. Write the difference.


1. $36-7=$
2. $37-9=$ $\qquad$
3. $44-5=$
4. $32-4=$
5. $46-9=$ $\qquad$
6. $35-8=$
7. $41-6=$ $\qquad$
8. $33-7=$ $\qquad$
9. $31-6=$
10. $43-5=$ $\qquad$

Choose a way to solve. Write or draw to explain.
II. Beth had 44 marbles. She gave

9 marbles to her brother.
How many marbles does
Beth have now?
marbles

## Lesson Check ${ }_{\text {(ness) }}$

I. What is the difference?


$$
58-9=
$$

Spiral Review (2.0A.2, 2...BB.6)
2. What is the difference?

$$
14-6=
$$

3. What is the sum?

$$
3+6+2=
$$

$64+7=$ $\qquad$
$64+7=$
4. What is the sum?
5. What is the sum?
$56+18=$

## Algebra•Break Apart Numbers to Subtract

Break apart the number you are subtracting. Write the difference.

3. $77-14=$
5. $81-17=$
.
7. $84-19=$
9. $84-17=$
II. $86-12=$

Problem Solving
Solve. Write or draw to explain.
13. Mr. Pearce bought 43 plants. He gave 14 plants to his sister. How many plants does Mr. Pearce have now?

## Lesson Check ${ }_{\text {(2ness) }}$

I. What is the difference?


$$
63-19=
$$

$\qquad$

## Spiral Review ${ }_{(2,0 A 1,2 \text { OAR2, 2Nent })}$

2. What is the sum?

$$
\begin{array}{r}
14 \\
+23
\end{array}
$$

3. What is the sum?
$8+7=$
4. Write a related subtraction fact for $6+8=14$.
5. John has 7 kites. Annie has 4 kites. How many kites do they have altogether?
$\qquad$ kites

## Model Regrouping for Subtraction

Draw to show the regrouping.
Write the difference two ways.
Write the tens and ones. Write the number.
2. Subtract 14 from 52 .

$\qquad$ tens $\qquad$ ones
4. Subtract 28 from 63.
$\qquad$ tens $\qquad$ ones


COMMON CORE STANDARDS—2.NBT. 5
Use place value understanding and properties of operations to add and subtract.
I. Subtract 9 from 35 .

$\qquad$ tens $\qquad$ ones
3. Subtract 17 from 46.
$\qquad$ tens $\qquad$ ones


正
$\qquad$

## Problem Solving word

Choose a way to solve. Write or draw to explain.
5. Mr. Ortega made 51 cookies. He gave

14 cookies away. How many cookies
does he have now?

Lesson Check ${ }_{(\text {Ines, nets) }}$
I. Subtract 9 from 36 .

What is the difference?

2. Subtract 28 from 45 . What is the difference?


## Spiral Review ${ }_{\text {(nets, nets) }}$

3. What is the difference?

$$
51-8=
$$

$\qquad$


404142434445464748495051525354555657585960
4. What is the sum?

$$
38+35=
$$

5. What is the sum?

$$
+9
$$

PIO4 one hundred four

## Model and Record 2-Digit Subtraction

COMMON CORE STANDARD—2.NBT. 5
Use place value understanding and properties of operations to add and subtract.

Draw a quick picture to solve. Write the difference.
I.

3.


## Problem Solving

Solve. Write or draw to explain.
5. Kendall has 63 stickers.

Her sister has 57 stickers.
How many more stickers does
Kendall have than her sister?
$\qquad$

Lesson Check ${ }_{\text {(2ners) }}$
I. What is the difference?

2. What is the difference?


## 

3. What is the difference?
$10-6=$
4. What is the sum?

$$
16+49=
$$

6. What is the difference?
$52-6=$

## 2-Digit Subtraction

Regroup if you need to.
Write the difference.


Solve. Write or draw to explain.
9. Mrs. Paul bought 32 erasers. She gave 19 erasers to students. How many erasers does she still have?
erasers

Lesson Check ${ }_{\text {(2ness) }}$
I. What is the difference?

2. What is the difference?


## Spiral Review ${ }_{\text {(2.OA.1, 2.OA.2, 2.NBT.5) }}$

3. What is the difference?

4. 27 boys and 23 girls go on a field trip to the museum. How many children go to the museum?

5. Write an addition fact that will give the same sum as $8+7$.

$$
10+
$$

6. There were 17 berries in the basket. Then 9 berries are eaten. How many berries are there now?
___ berries

## Practice 2-Digit Subtraction

COMMON CORE STANDARD—2.NBT. 5
Use place value understanding and properties of operations to add and subtract.

Write the difference.


## Problem Solving

Solve. Write or draw to explain.
10. Julie has 42 sheets of paper.

She gives 17 sheets to Kari.
How many sheets of paper does Julie have now?

Lesson Check ${ }_{\text {(2ness) }}$
I. What is the difference?

2. What is the difference?

54
$-13$

## 

3. What is the sum?

$$
9+9=
$$

4. What is the difference?

$$
14-7=
$$

5. What is the sum?

$$
36+25=
$$

6. What is the sum?

$$
7+2+3=
$$

## Rewrite 2-Digit Subtraction

Rewrite the subtraction problem.
Then find the difference.
เ. $35-19$
2. $47-23$
3. $55-28$
4. $22-\mathrm{I} 5$
5. $61-32$
6. $70-37$

## Problem Solving

Solve. Write or draw to explain.
7. Jimmy went to the toy store. He saw 23 wooden trains and 41 plastic trains. How many more plastic trains than wooden trains did he see?

Lesson Check ${ }_{\text {(2ness) }}$
I. What is the difference for 43 - I7?
2. What is the difference for $50-16$ ?
$\qquad$
3. What is the sum?

$$
\begin{array}{r}
29 \\
4 \\
25 \\
+\quad 16 \\
\hline
\end{array}
$$

4. What is the sum of $41+19$ ?
$\qquad$
5. Write an addition fact that will give the same sum as $5+9$ ?

6. What is the difference?

$$
45-13=
$$

## Add to Find Differences

Use the number line. Count up to find the difference.

เ. $36-29=$ $\qquad$


```
202। 22 2324252627282930 3। 32 33 34 35 36 37 38 3940
```

2. $43-38=$ $\qquad$

303132333435363738394041424344454647484950
3. $76-68=$ $\qquad$


## Problem Solving

Solve. You may wish to use the number line.


505152535455565758596061626364656667686970
4. Jill has 63 index cards. She uses

57 of them for a project. How many index cards does Jill have now?

## Lesson Check ${ }_{\text {(2ners) }}$

Use the number line. Count up to find the difference.

I. $82-75=$ $\qquad$
2. $90-82=$ $\qquad$

## 

3. Jordan has 41 toy cars at home. He brings 24 cars to school. How many cars are at home?
$\qquad$
cars
4. Pam has 15 fish. 9 are goldfish and the rest are guppies. How many fish are guppies?
___ guppies
5. Each table has 5 pencils. There are 3 tables. How many pencils are there altogether?

## Problem Solving • Subtraction

Label the bar model. Write a number sentence with a for the missing number. Solve.
I. Megan picked 34 flowers. Some of the flowers are yellow and 18 flowers are pink. How many of the flowers are yellow?

2. Alex had 45 toy cars. He put 26 toy cars in a box. How many toy cars are not in the box?

$\qquad$ toy cars
3. Mr. Kane makes 43 pizzas. 28 of the pizzas are small. The rest are large. How many pizzas are large?

$\qquad$ large pizzas

## Lesson Check (20a.1)

I. There were 39 pumpkins at the store. Then 17 of the pumpkins were sold. How many pumpkins are still at the store?
pumpkins
2. There were 48 ants on a hill. Then I3 of the ants marched away. How many ants are still on the hill?
$\qquad$
ants
4. What is the sum?

46

$$
\begin{array}{r}
+\quad 24 \\
\hline
\end{array}
$$

5. Write a subtraction fact that will give the same difference as I5-7.
6. What is the sum?
$34+5=$

## Algebra - Write Equations to Represent Subtraction

Write a number sentence for the problem. Use a for the missing number. Then solve.
I. 29 children rode their bikes to school. After some of the children rode home, there were 8 children with bikes still at school. How many children rode their bikes home?
$\qquad$ children
2. 32 children were on the school bus. Then 24 children got off the bus. How many children were still on the bus?
$\qquad$ children

## Problem Solving

Solve. Write or draw to explain.
3. There were $2 l$ children in the library. After 7 children left the library, how many children were still in the library?

## Lesson Check ${ }_{(200.1)}$

I. Cindy had 42 beads. She used some beads for a bracelet. She has 14 beads left. How many beads did she use for the bracelet?
2. Jake had 36 baseball cards. He gave 17 cards to his sister. How many baseball cards does Jake have now?
$\qquad$ cards

## Spiral Review ${ }_{(2.0 \text { A. } 2,2, \text {.....5 })}$

3. What is the sum?

$$
6+7=
$$

4. What is the difference?

$$
16-9=
$$

5. What is the difference?

6. Write an addition fact that will give the same sum as $6+8$.

$$
10+
$$

## Solve Multistep Problems

Complete the bar models for the steps you do to solve the problem.
I. Greg has 60 building blocks. His sister gives him 17 more blocks. He uses 38 blocks to
 make a tower. How many blocks are not used in the tower?

___ blocks
2. Jenna has a train of 26 connecting cubes and a train of 37 connecting cubes. She gives 15 cubes to a friend. How many cubes does Jenna have now?


## Lesson Check (20a.1)

I. Sara has 18 crayons. Max has 19 crayons. How many more crayons do they need to have 50 crayons altogether?

## ___ crayons

2. Jon has 12 pennies. Lucy has 17 pennies. How many more pennies do they need to have 75 pennies altogether?
$\qquad$ pennies

## Spiral Review ${ }_{(2.0 \mathrm{~A}, 1,2 \text {, .NB.5., 2.NBT.6) }}$

3. What is the difference?
$58-13=$ $\qquad$

4. What is the sum?

5. There are 26 cards in a box. Bryan takes 12 cards. How many cards are still in the box?
$\qquad$ cards
