# Dear Family, 

My class started Chapter 2 this week. In this chapter, I will learn how to build and compare sets to help me compare numbers.

Love,

## Vocabulary

## same number

$\bigcirc$ There are the same $\triangle \triangle$ number of circles and triangles.
greater
$\bigcirc \bigcirc$ $\triangle \triangle$
less
OO


The number of circles is greater than the number of triangles.

The number of circles is less than the number of triangles.


## Home Activity

Gather two sets of five household items. Line some of them up on a table in two groups of different quantities. Ask your child to count and tell you how many are in each set. Have your child point to the set that has the greater number of objects. Then ask your child to point to the set with the number of objects that is less.

Change the number in each group and repeat the activity.

## - Literature

Look for this book in the library. It will help reinforce concepts of comparing.

More, Fewer, Less
by Tana Hoban.
Greenwillow Books, I998.

## Querida familia:

Mi clase comenzó el Capítulo 2 esta semana. En este capítulo, aprenderé cómo construir y comparar conjuntos que me ayuden a comparar números.

Con cariño,

## Vocabulario

## igual número

00
Hay igual número de
$\triangle \triangle$ círculos y triángulos.

## mayor

$\bigcirc \bigcirc$
$\triangle \triangle$
menor
$\bigcirc$
El número de círculos es menor que el número de triángulos.

## Actividad para la casa

Reúna dos conjuntos con cinco elementos de la casa. Alinee sobre la mesa algunos de ellos en dos grupos de diferentes cantidades. Pídale a su hijo que cuente y diga cuántos hay en cada conjunto. Dígale que señale el conjunto que tiene el mayor número de objetos. Luego, pídale que señale el conjunto con el menor número de objetos.

Cambie el número en cada grupo y repita la actividad.

## Literatura

Busque este libro en la biblioteca. Este libro ayudará a su hijo a reforzar los conceptos de más y menos.

More, Fewer, Less por Tana Hoban. Greenwillow Books, 1998.

## Same Number



DIRECTIONS I. Compare the sets of objects. Is the number of dolphins greater than, less than, or the same as the number of turtles? Count how many dolphins. Write the number. Count how many turtles. Write the number. Tell a friend what you know about the number of objects in each set.

## Lesson Check ${ }_{\text {к.cco }}$


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$\qquad$


## Spiral Review ${ }_{\text {ucc } 3, \text {, cctas) }}$



DIRECTIONS I. Count how many cars. Write the number. Draw to show a set of counters that has the same number as the set of cars. Write the number. Draw lines to match the objects in each set. 2. Count and tell how many birds are in the cage. Write the number. 3. Trace the number. How many counters would you place in the five frame to show the number? Draw the counters.
$\qquad$

## Greater Than

COMMON CORE STANDARD—K.CC. 6
Compare numbers.


DIRECTIONS I-2. Place counters as shown. $Y$ is for yellow, and $R$ is for red. Count and tell how many are in each set. Write the numbers. Compare the numbers. Circle the number that is greater.

## Lesson Check ${ }_{\text {к.cco }}$


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Spiral Review ${ }_{\text {«cc(as) }}$


DIRECTIONS I. Place counters as shown. Y is for yellow, and R is for red. Count and tell how many are in each set. Write the numbers. Compare the numbers. Circle the number that is greater. 2-3. Trace the number. How many counters would you place in the five frame to show the number? Draw the counters.

Name $\qquad$

## Less Than


$\qquad$


DIRECTIONS I-2. Count and tell how many are in each set. Write the numbers. Compare the numbers. Circle the number that is less.

## Lesson Check ${ }_{\text {кccco }}$




DIRECTIONS I. Count and tell how many are in each set. Write the numbers.
Compare the numbers. Circle the number that is less. 2. Trace the number. How many counters would you place in the five frame to show the number? Draw the counters. 3. Count how many birds. Write the number.

Name

## Problem Solving • Compare by Matching Sets to 5

## PROBLEM SOLVING Lesson 2.4


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DIRECTIONS I. How many cubes are there? Write the number. Model a cube train that has a number of cubes greater than 4. Draw the cube train. Write how many. Compare the cube trains by matching. Tell a friend about the cube trains. 2. How many cubes are there? Write the number. Model a cube train that has a number of cubes less than 3 . Draw the cube train. Write how many. Compare the cube trains by matching. Tell a friend about the cube trains.

## Lesson Check ${ }_{\text {кcc. }}$



## Spiral Review ${ }_{\text {(ccca) }}$




DIRECTIONS I. How many cubes are there? Write the number. Model a cube train that has a number of cubes greater than 3. Draw the cube train. Write how many. Compare the cube trains by matching. Tell a friend about the cube trains. 2-3. Trace the number. How many counters would you place in the five frame to show the number? Draw the counters.

## Compare by Counting Sets to 5

## (1)



COMMON CORE STANDARD—K.CC. 6
Compare numbers.






DIRECTIONS I-2. Count how many objects are in each set. Write the numbers. Compare the numbers. Circle the number that is greater. 3. Count how many objects are in each set. Write the numbers. Compare the numbers. Circle the number that is less.

## Lesson Check ${ }_{\text {кccco }}$

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Spiral Review ${ }_{\text {«.cci, }, \text { ccas }}$


## P34 thirty-four

