

American Math News

October 2nd - October 6th

Name _____ Section _____ Date _____



Announcements & Reminders

Homework is due on Friday, October 6th in green folder.

Chapter 3 Test Friday, October 6th

HAVE A GREAT WEEK!

This Week's Homework

Monday	Lesson-3.1 Same Number Matching Gardens
Tuesday	Greater than Greater Number
Wednesday	Less than Compare by counting sets to 5
Thursday	Ordinal Numbers to 5 th Hw pg.130
Friday	CHAPTER 3 TEST

Vocabulary

Compare, Equal to
Greater than, Less Than
First, Second, Third
Fourth Fifth
Before, After









Parent Signature _____ Date _____

Name _____





Same Number

1






				
				



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


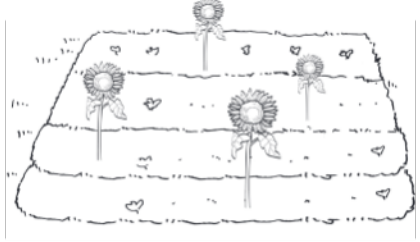



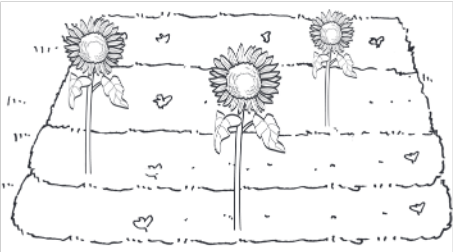



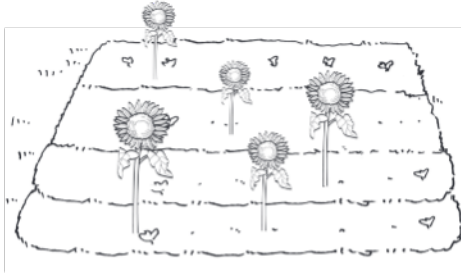
3

1-3 Place a cube below each object to show the same number of objects. Trace or draw those cubes. Trace or draw a line to match an object to a cube in each set. Count and tell how many in each set. Trace or write the numbers.

Name _____

Matching Gardens

<p>1</p>   	 <div style="border-bottom: 1px solid black; height: 15px; width: 100%;"></div> <div style="border-bottom: 1px dashed black; height: 15px; width: 100%;"></div> <div style="border-bottom: 1px solid black; height: 15px; width: 100%;"></div>
<p>2</p>   	 <div style="border-bottom: 1px solid black; height: 15px; width: 100%;"></div> <div style="border-bottom: 1px dashed black; height: 15px; width: 100%;"></div> <div style="border-bottom: 1px solid black; height: 15px; width: 100%;"></div>
<p>3</p>   	 <div style="border-bottom: 1px solid black; height: 15px; width: 100%;"></div> <div style="border-bottom: 1px dashed black; height: 15px; width: 100%;"></div> <div style="border-bottom: 1px solid black; height: 15px; width: 100%;"></div>

1 - 3 Count the flowers in each row. Circle the row with the same number of flowers that are planted in the garden. Write the number.

Name _____

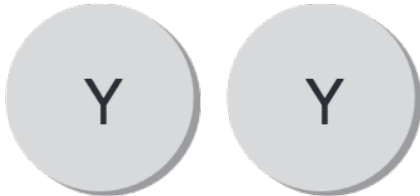
LESSON 3.2

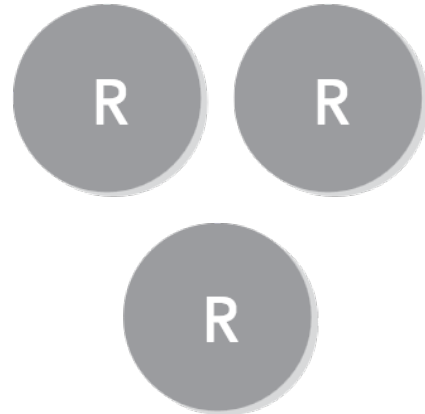
Practice and Homework

Greater Than

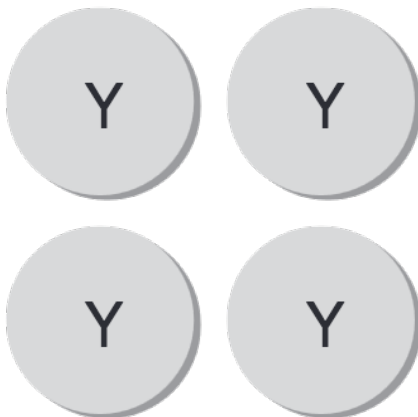
Go Online

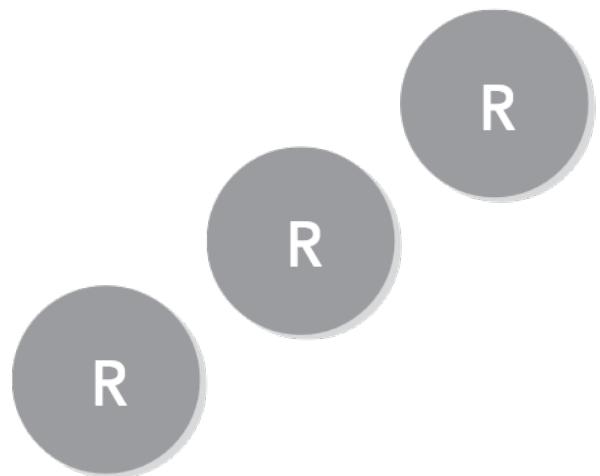
Interactive Examples





2


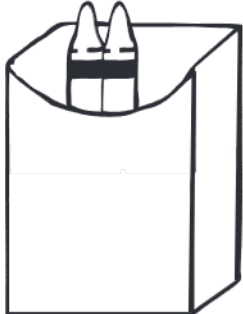
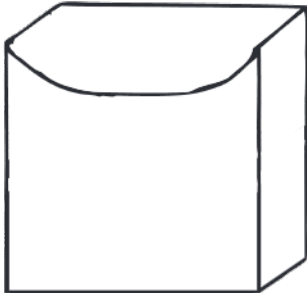

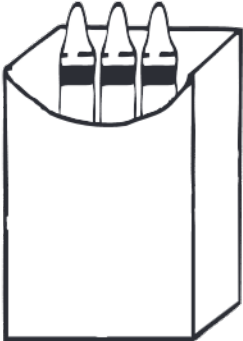
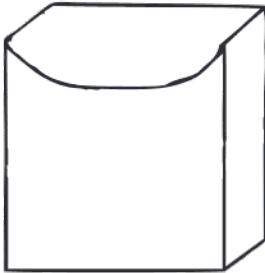

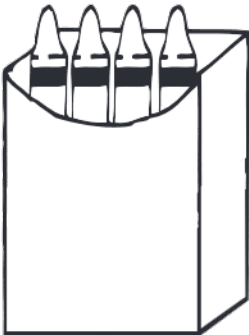
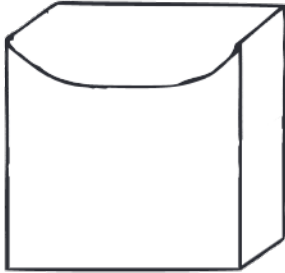






DIRECTIONS 1–2. Place counters as shown. Y is for yellow, and R is for red. Count and tell how many are in each set. Write the numbers. Compare the numbers. Circle the number that is greater.

Name _____

A Greater Number

 –  Count the crayons in the first box. Write the number. Write a greater number on the second box. Draw the crayons.

Name _____

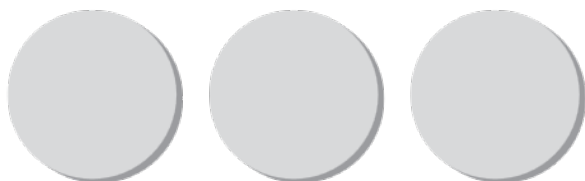
LESSON 3.3

Practice and Homework

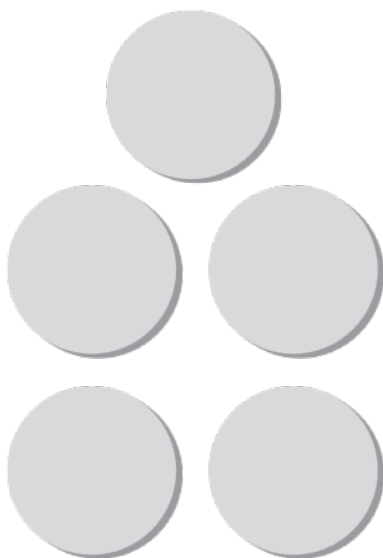
Less Than

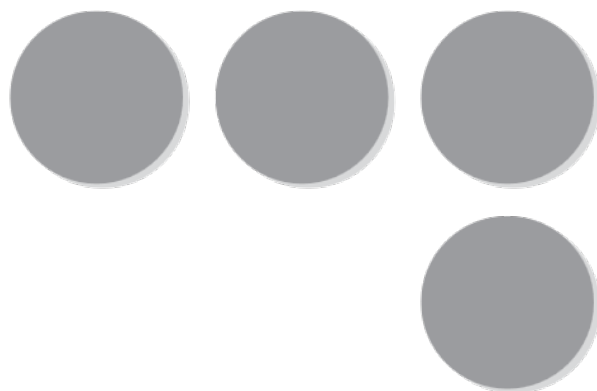
Go Online

Interactive Examples









DIRECTIONS 1–2. Count and tell how many are in each set. Write the numbers. Compare the numbers. Circle the number that is less.

Name _____

LESSON 3.5

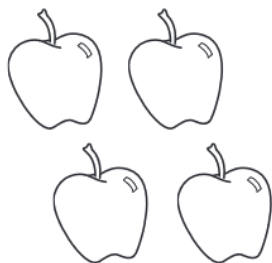
Practice and Homework

Compare by Counting Sets to 5

Go Online

Interactive Examples

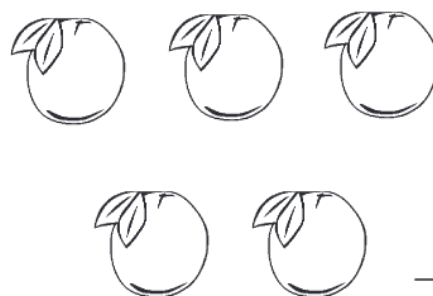
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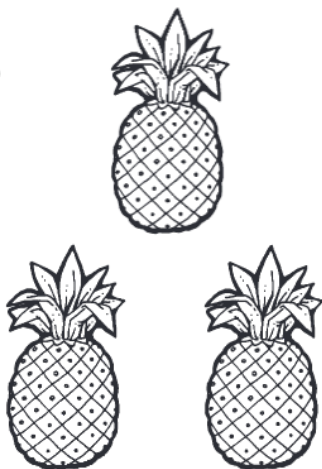


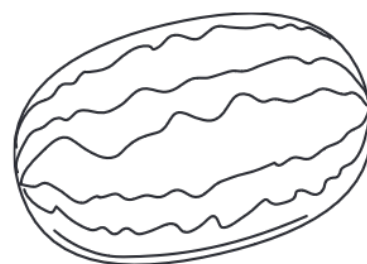
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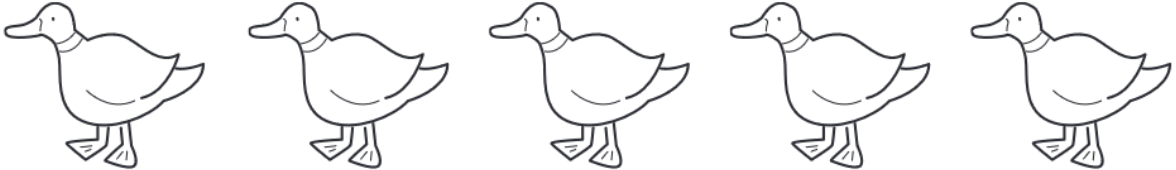
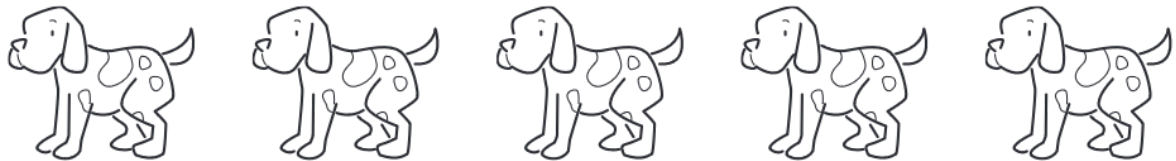
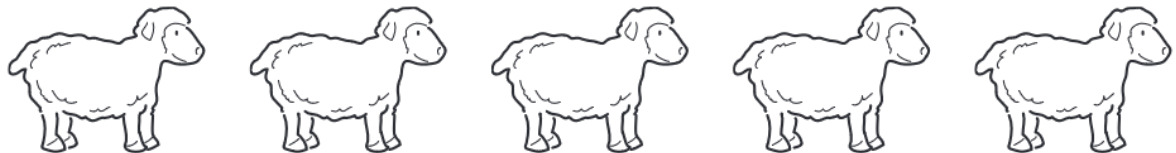




DIRECTIONS 1–2. Count how many pieces of fruit are in each set. Write the numbers. Compare the numbers. Circle the number that is greater. 3. Count how many pieces of fruit are in each set. Write the numbers. Compare the numbers. Circle the number that is less.

Ordinal Numbers to 5th**Go Online**

Interactive Examples

1**first****2****first****3****first****4****first**

DIRECTIONS 1. Circle the first duck. Draw a line under the fifth duck. 2. Circle the second dog. Draw a line under the fifth dog. 3. Circle the third sheep. Draw a line under the fourth sheep. 4. Circle the first turtle. Draw a line under the fourth turtle.



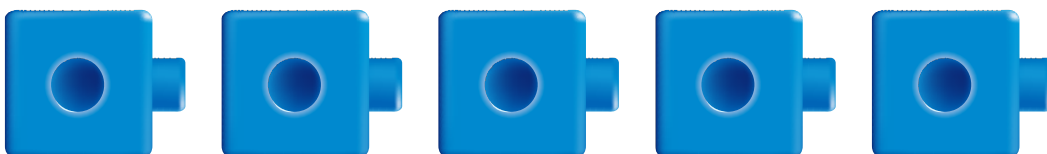
• equal to



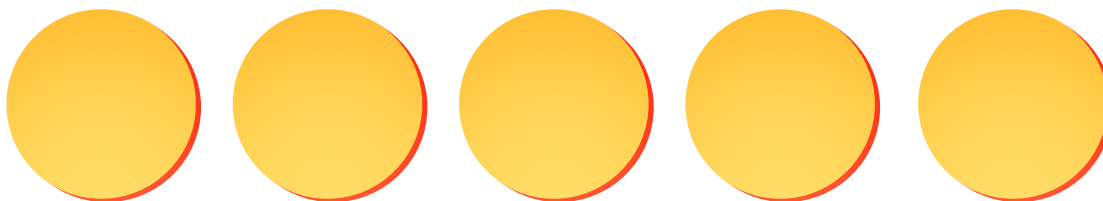
• greater than



• less than



first



first

DIRECTIONS 9. Compare the number of red counters in each set to the number of blue counters. Draw lines from the sets of counters to the words that show equal to, greater than, or less than. 10. Circle the second cube. Underline the fourth cube. Mark an X on the first cube. 11. Underline the third counter. Circle the fifth counter.