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Reteaching Line Plots Pearson Education

days. A line plot shows data along a number line. Each X represents one number in the data set. Miles Run Days 22 34 45 53 62 12 1 On the line plot, each X represents 1 day. An outlier is a number in a data set that is very different from the rest of the numbers. 123456789101112 x x x x x x x x x x x x x How Far Freda Runs (miles ...

Name Reteaching Line Plots - SRE Fifth Grade

Line Plots Eight people in a class measured the length of their steps and got the following measurements: 1.6 feet, 1.8 feet, 1.9 feet, 1.7 feet, 1.9 feet, 1.8 feet, 1.8 feet, and 1.7 feet. What is the most common step length? What is the difference between the greatest step length and the least step length? You can draw a line plot to find out.

Name Reteaching 15-4 Solving Problems Involving Line Plots

1. Make a line plot to show the data. Number of Points Katie Scored Game Pts Game Pts 1 2311252124 2 2512302226 3 3013272325 4 2514222428 5 2115262527 6 2616212626 7 2117292729 8 2418252830 9 2819212922 10 20 20 23 30 24 2. How many Xs do you show for 24 points? 4. Which number of points did Katie score the most? For 6 and 7, use the ...

Practice Line Plots 16-1

3. Draw a line plot to represent the data in the table. Value Tally Frequency 5 1_ 4 ||| 3 6 3_ 4 || 2 7 1_ 8 |||| 5 7 1_ 2 || 2 8 1_ 4 || 2 4. Write a frequency chart that matches the data in the line plot. x x x x x x x x x x x x x 1 82 1 92 9 5. Writing to Explain Write a description of the data in the line plot. Practice 14-3

Name Reteaching 14-3 Making Line Plots

show numerical data. A line plot uses an X to show an outcome. The data show the numbers spun in 30 spins. The line plot at the right can be used to show the data. Mark played a game with two number cubes. He found the sum of the number cubes. The results are shown in the table. 1. Make a line plot to show the data. 2. How many Xs do you show ...

Line Plots 16-1 - Mrs. Giovanetti's Class - Home

You can draw a line plot to find out. Draw a number line. Start with the least measurement and end with the greatest measurement. Add your data to the line plot. Use Xs to show each measurement. Give the line plot a title. The most common step length is 1.8 feet. The difference between the greatest step length and least step length is 0.3 feet.

Name Reteaching 15-1 Solving Perimeter and Area Problems

Line Line Segment Ray Plane Three capital letters: ABF, AFB, BAF, BFA, FAB, or FBA One italicized capital letter: W D F A B W B A B m A A B Two capital letters (called endpoints) with a segment drawn over them: AB or BA Two capital letters with a line drawn over them: AB or BA One italicized lowercase letter: m Two capital letters with a ray ...

1-2 Reteaching - K Rohlwing

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Name P 15•4 Copyright © Pearson Education, Inc., or its affiliates. All Rights Reserved. 4 Solving Problems Involving Line Plots For 1–4, use the data set below ...

Name Practice 15-4 Solving Problems Involving Line Plots

days. A line plot shows data along a number line. Each X represents one number in the data set. Miles Run Days 22 34 45 53 62 12 1 On the line plot, each X represents 1 day. An outlier is a number in a data set that is very different from the rest of the numbers. 123456789101112 x x x x x x x x x x x x x How Far Freda Runs (miles ...

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Reteaching Master Line Plots Practice Master Nome Line Plots Number Of Rabbits in Each Litter Practice 14-1 14-1 The table gives the Of ran period Of days, A Line plot data along a number Each X number the data Miles Run 1234567B g 1011 12 HOW Far Freda Runs On the line plot, each X represents l day. An outlier is a

Lesson Answer ch14 - ~ Ms. Xiong's 5th Grade Class~

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Name Reteaching Measurement Data

You can graph a function in the coordinate plane.To plot points for the graph, use input as x -values (x -axis) and output as y -values (y -axis). This function has the form of a linear equation and is called a linear

Reteaching C-1 Relating Graphs to Events

Reteaching 19-6 Reteaching 19-6 Box Plots To create a box plot for a data set, follow these steps: Step 1: Check to see if the numbers are in order from least to greatest. If they are not, place them in that order. Draw a number line using an appropriate scale to include the numbers. Step 2: ... Pearson Scott Foresman Subject:

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