

Grades 4 - 6

Valentine Hearts Data Analysis



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Valentine Hearts Investigation

Teacher Directions



Objective: To analyze data and make predictions based the data analysis

Materials for the Class: 11 small boxes of valentine candy hearts, balance scale, graph paper or computer access, 1 project folder for each student, Valentine Hearts Investigation activity page, Valentine Hearts Smartboard Directions (optional - available at www.lauracandler.com)

Time Needed: 2 to 3 class periods

Procedure:

1. Prepare Materials

Duplicate 1 copy of the student activity page for each student. You will be examining 10 boxes of candy, so you should pair students or have them work in groups of three so someone will be responsible for each box. These directions assume that each student has a partner although this might not be true in all cases. Use a permanent marker and number the boxes 1 through 10 to avoid confusion later.

2. Introduce the Investigation

Introduce the investigation by asking, “How similar and different are boxes of valentine heart candies?” Ask if they think it’s possible to make accurate predictions about the weight and number of candies an unopened box of the same brand. Discuss their ideas. If you are using the Smartboard version of the activity, use it to guide you through the remaining steps and have students record their results on their worksheets. If you are not using the Smartboard directions, talk your students through each step one at a time.

3. Distribute Materials

Give one box of candies to each pair of students, but tell them not to open it. If you plan to allow the students to eat the candies later, make sure that one person in each pair washes their hands and is the only one to touch the materials after the box is opened. Each student needs a copy of the activity page, and each student should be responsible for recording data during the activity. It would also be helpful to give each student a project folder in which to store their materials for this investigation.

4. Predict and Graph Box Weights

Ask students how they could find out the weight of each box. After discussing it with a partner, many will say that the weight is on the box! Challenge them to find out if the weight is accurate, and if it includes the box or just the candy inside. Also, the weight might be listed in ounces, but they will be trying to determine the weight in grams.

Ask students to record their predictions for the weight in grams on their worksheet, and then let each pair weigh their boxes. Create a class chart of the results such as the one shown at right.

What kind of graphs could be used to display this data? Have students discuss this with a partner, and then talk it over as a class. Appropriate choices would be a bar graph, a picture graph, or a line plot. However, line graphs and circle graphs would not be appropriate for this type of data.

Ask students to choose one type of graph and create a graph of the class results. They could do this on graph paper or use a spreadsheet or graphing program.

Work together to figure out the range, mode, median, and mean of this data. Discuss how you could use this information to make a prediction about the weight of the eleventh box.

Box Number	Weight (g)
Box 1	
Box 2	
Box 3	
Box 4	
Box 5	
Box 6	
Box 7	
Box 8	
Box 9	
Box 10	

Have students complete Part 1 of their activity page, then weigh the box to check their predictions. Don't open the box until after Part 2.

5. Predict and Graph Total Candies

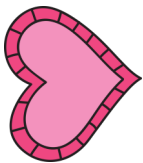
Repeat the same procedure for Part 2 - Total Candies. Students should make predictions about the total number of candies in their boxes, then should open the boxes and count them. Following the outline on their worksheets, they can chart and graph the class results. Finally, they should make predictions about the total number of candies in the unopened box and explain their reasoning.

6. Explore Color Variations

To begin the last part of the activity, ask students if all boxes have the same number of hearts of each color. Have them create a tally chart of their data and then graph it in another way. Ask them to explain why they used that particular graph for their data. While they are doing this, ask them to come up in pairs to add their data to a class chart such as the one shown on the next page. This chart needs to be large enough so that all students can see the class results. Discuss the class results using questions such as:

- Which color occurs most frequently in each box?
- Is this color the same color in all boxes?
- What is the range of orange hearts? Pink hearts?
- What is the median number of white hearts? Yellow hearts?
- What is the mode of green hearts? Orange hearts?
- What is the mean number of pink hearts? White hearts?
- Is the total number of hearts related to the weight of the box?

To wrap up the activity, return to the original question that you posed at the beginning of the investigation. How similar and different are boxes of valentine heart candies? Compare the data and write about the patterns you noticed.



Valentine Heart Investigation Class Data Chart



Box #	Orange	Pink	Green	White	Purple	Yellow	Totals
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
Totals							

Valentine Hearts Investigation

How similar and different are boxes of
valentine heart candy?



In this investigation, we will study boxes of valentine heart candy to find out if this product is predictable. By examining boxes of valentine candy, can you make reliable predictions about an unopened box of the same brand? Let's find out! Record data for one box of candy and compare the results with your classmates' data.

Part 1 - Box Weight

1. How much does your box weigh in grams? Prediction _____ Actual _____
2. On another piece of paper or using a computer, create a chart or graph of your class results. Calculate and record the range, mode, median, and mean of the class data.

Range _____ Mode _____ Median _____ Mean _____

3. Predict the weight of an unopened box of candy hearts. _____

4. Explain your prediction using the data you collected.

Part 2 - Total Candies

1. How many candies are in your box? Prediction _____ Actual _____
2. On another piece of paper or using a computer, create a chart or graph of your class results. Calculate and record the range, mode, median, and mean of the class data.

Range _____ Mode _____ Median _____ Mean _____

3. Predict the total number of candy hearts in an unopened box. _____



4. Explain your prediction using the data you collected.

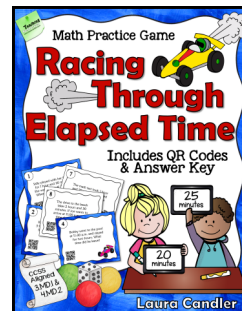
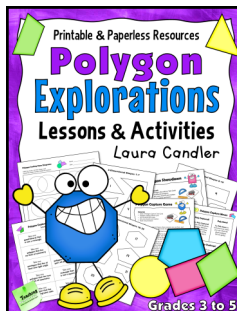
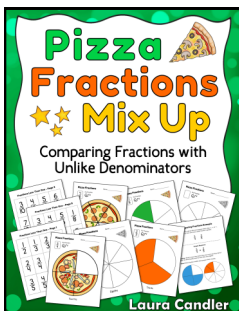
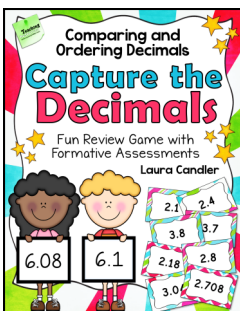
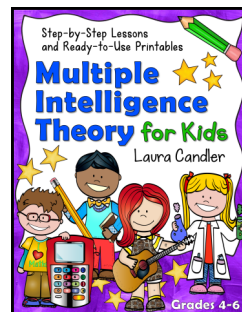
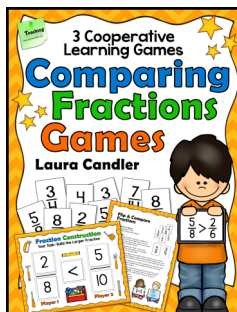
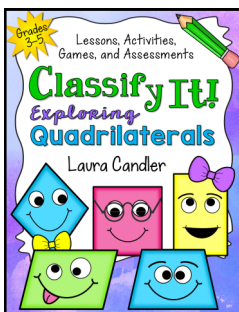
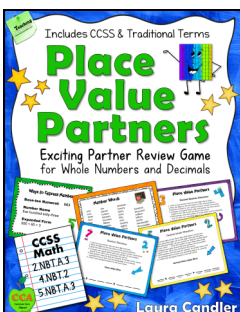
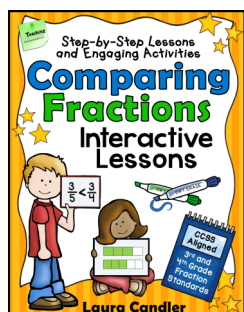
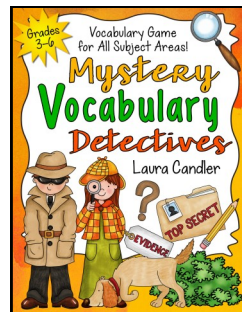
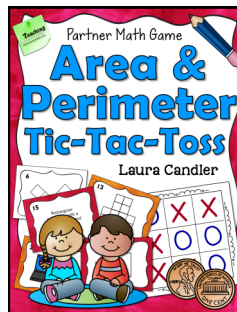
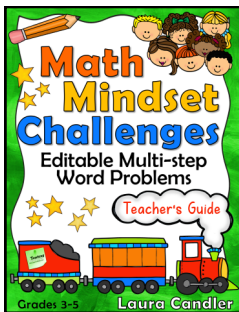
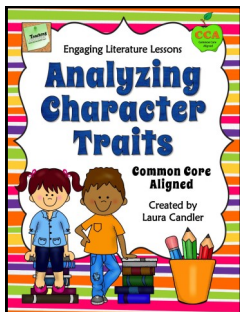
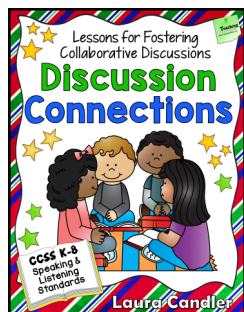
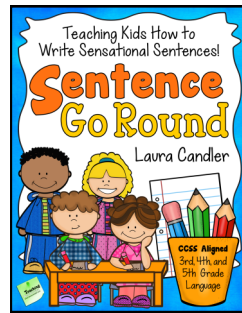
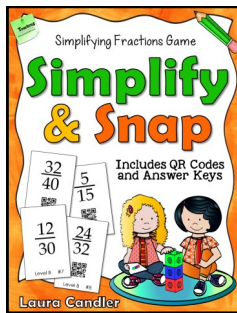
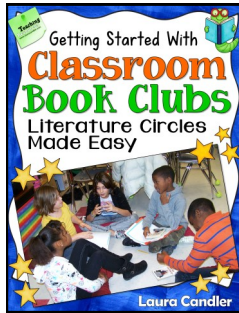
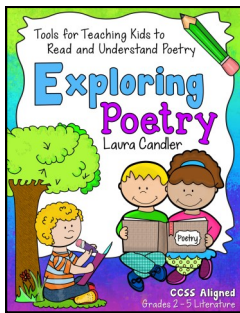
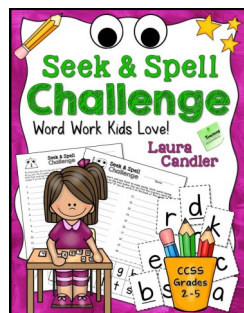
Part 3 - Color Variations

1. Do all boxes of candy have the same number of each color? Make a tally chart of the number of candies in your own box and then create a graph of your results.

2. Which type of graph did you choose to create? Why was this type of graph a good choice? Explain.

3. Compare your data with your classmates' data. Which color occurs most frequently in the entire data set? What patterns do you notice?

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