# **Performance Task:** Graphing with Classmates

Approximately 2 days

### STANDARDS FOR MATHEMATICAL CONTENT



**MCC1.NBT.1** Count to 120, starting at any number less than 120. In this range, read and write numerals and represent a number of objects with a written numeral.

**MCC1.MD.4** Organize, represent, and interpret data with up to three categories; ask and answer questions about the total number of data points, how many in each category, and how many more or less are in one category than in another.

## STANDARDS FOR MATHEMATICAL PRACTICE

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.
- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

## BACKGROUND KNOWLEDGE

Students should have had prior experiences and/or instruction with classifying and counting objects in a category in Kindergarten and previous tasks. Creating tally charts was not a standard in kindergarten; however, some students may be familiar with using tally marks to keep track of information for graphing.

Van de Walle stated that the use of graphs for number relationships and for connecting numbers to real quantities in the children's environment is a more important reason for building graphs than the graphs themselves (page 60).

### **ESSENTIAL QUESTIONS**

- How can we collect data?
- What information can we get from a chart?
- How do tables and charts help us organize our thinking?

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#### **Georgia Department of Education**

Common Core Georgia Performance Standards Framework First Grade Mathematics • Unit 1

#### **MATERIALS**

- Recording Sheet
- Chart paper to display Special Snack charts
- markers
- Best Vacation Ever, by Stuart Murphy or similar book

#### **GROUPING**

Individual, Whole Group

#### TASK DESCRIPTION, DEVELOPMENT AND DISCUSSION

#### Part I

Gather the students in a common space. Read *The Best Vacation Ever*, by Stuart Murphy, or a similar text. Why is the girl using charts in the story? How are these charts going to help her? Discuss how the decisions are made in the story. How can charts help us in the classroom? Tell the students that you are going to create 3 charts to decide on the best option for a Special Snack. Explain that the students will close their eyes and vote by raising their hands. This prevents students from voting by persuasion. Ask the 3 questions below and fill in the responses of the students. After the charts are complete, show the students. Ask them how to find the total amount in each column. The column with the largest number is the majority for that chart. Guide the students in making a tally chart to show the data collected for each question. Allow a class discussion to decide on the best option for a Special Snack. The teacher may provide this snack as a special reward that the students may earn.

### 1. Would you like something sweet or salty?

Student Name or Number	Sweet	Salty
1		
2		
3continue for number		
of students in the class		

### 2. Would you like something soft and chewy or hard and crunchy?

Student Name	Soft/Chewy	Hard/Crunchy
1		
2		
3continue for number		
of student in the class		

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Student Name	Big Piece	Small Pieces
1		
2		
3continue for number		
of students in the class		

## 3. Would you like one big piece or several small pieces?

#### Part II

Students will create their own question with at least three categories to represent. Allow them to ask 6 students the question. You may group the students or have them choose their own classmates to survey. The students will begin by filling out the title, question and three answer choices on their recording sheet. Once all of the student forms have been checked, they may find classmates to ask their question. Students need to make sure that they are giving 3 answer choices for the students to choose from. When the students have had ample time to collect the data, the teacher will call time. Students will then return to their seats to interpret the data they have collected. Use chart paper to create a list of questions students may ask each other. Use the questions below as a guide. On the back of the Data Collections recording sheet, have students create a tally chart to show their results.

#### FORMATIVE ASSESSMENT QUESTIONS

- Which group had the most? Least?
- Can you tell me more about the charts?
- What are two questions you could ask the class about your chart?
- Can you explain your chart to the class?
- Can you determine common features about charts? (most, least, total number of objects, etc.)
- Explain how charts and tables help organize your thinking.
- Can you formulate questions to ask for gathering data?
- Can you answer questions about your own chart?

#### DIFFERENTIATION

#### Extension

• Students may extend the data collection process to 10 different students. Try to create 4 questions about your data which other students could answer.

#### Intervention

• Some students may need assistance in identifying a question or answer choices for collecting the data. Offer mu

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Common Core Georgia Performance Standards Framework

First Grade Mathematics ullet Unit 1

Ν	arr	ie:	

Date:\_\_\_\_\_

## **Data Collection**

Title: \_\_\_\_\_

Question:\_\_\_\_\_

Student Names	Choice1:	Choice2:	Choice3:
1.			
2.			
3.			
4.			
5.			
6.			

## Write 2 questions that you could ask someone about your data.

 1.\_\_\_\_\_\_

 2.\_\_\_\_\_\_

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