Just In Time Quick Check

Standard of Learning (SOL) 3.15b

Strand: Probability and Statistics

Standard of Learning (SOL) 3.15b

The student will read and interpret data represented in pictographs and bar graphs.

Grade Level Skills:

- Analyze data represented in pictographs and bar graphs, orally and in writing.
 - Read the information presented on a bar or pictograph (e.g., the title, the categories, the description of the two axes).
- Interpret information from pictographs and bar graphs, with up to 30 data points and up to eight categories, describe interpretation orally and by writing at least one sentence.
 - Describe the categories of data and the data as a whole (e.g., data were collected on preferred ways to cook or prepare eggs — scrambled, fried, hard boiled, and egg salad).
- Identify parts of the data that have special characteristics, including categories with the greatest, the least, or the same (e.g., most students prefer scrambled eggs).
- Select a correct interpretation of a graph from a set of interpretations, where one is correct and the remaining are incorrect.

Just in Time Quick Check

Just in Time Quick Check Teacher Notes

Supporting Resources:

- VDOE Mathematics Instructional Plans (MIPS)
 - o 3.15ab Data Mania (Word) / PDF Version
 - o 3.15ab Statistics Throughout the Year (Word) / PDF Version
- VDOE Word Wall Cards: Grade 3 (Word / PDF)
 - o Bar Graphs
 - Pictographs

Supporting and Prerequisite SOL: 3.15a, 2.15b, 1.12b

SOL 3.15b - Just in Time Quick Check

1. Jessica surveyed her students to find out who eats certain snacks. Jessica made a pictograph of her results. Use this pictograph to answer the questions below.

Snacks Students Eat

•••
• •

Key: = 2 students

Based on the pictograph, circle each true statement.

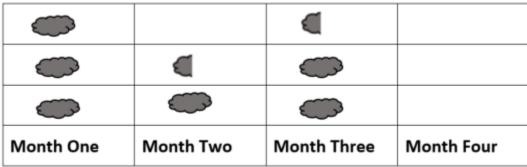
- a. The number of students who eat cookies is exactly 2 more than the number of students who eat popcorn.
- b. The number of potato chips students eat is exactly $3\frac{1}{2}$.
- c. The fewest number of students eat popcorn.
- d. A total of 13 students were surveyed for this graph.

Write one sentence comparing the data for brownies and popcorn.							
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	_						

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2. Tom observed the number of days that had rainfall for four months. The pictograph represents the data Tom collected. Use the data to answer the questions.

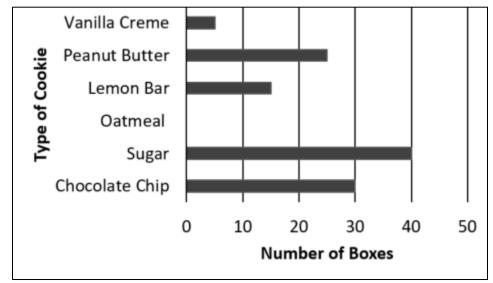
Days with Rainfall



Key: = 10 days

Which month had the least amount of rainfall?
How many days did Tom observe rainfall in Month Three? Explain how you know.

3. A store manager counted the number of boxes of cookies on a shelf in her store. This graph shows that information.



Create a title for this graph.

Write two sentences that describe the information represented in the graph. Use one or more of these words in each sentence: *greatest, least, same.*

a. _____

b. _____

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Common Errors/Misconceptions and their Possible Indications

Snacks Students Eat

1. Jessica surveyed her students to find out who eats certain snacks. Jessica made a pictograph of her results. Use this pictograph to answer the questions below.

	Shacks Stadents Eat
Potato Chips	
Pretzels	
Cookies	
Popcorn	
Brownies	
Fruit	
Cheese Curls	
Crackers	

Key: = 2 students

Based on the pictograph, circle each true statement.

- a. The number of students who eat cookies is exactly 2 more than the number of students who eat popcorn.
- b. The number of potato chip students eat is exactly $3\frac{1}{2}$.
- c. The fewest number of students eat popcorn.
- d. A total of 13 students were surveyed for this graph.

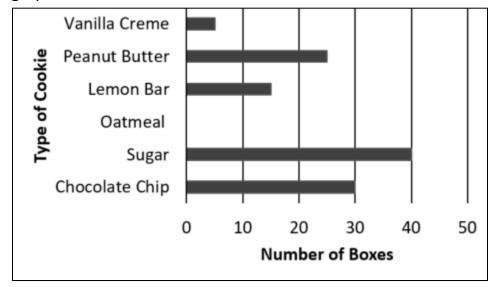
Students who fail to choose option "a" may not be using the key in their interpretation. Experiences constructing pictographs that have different keys help students develop an understanding of its importance. Students who choose "b" are interpreting each symbol as 1 snack rather than 2 students. As with statement "a," these students would benefit from experiences pictographs where the symbol represents 2, 5, and/or 10. Students who chose "c" may be disregarding the categories having 0 symbols, or they may need experience describing and comparing data using mathematical vocabulary (e.g., least, fewer, more, greater, greatest, etc.). Students who select "d" as a true statement may not know how to count the half-ovals. These students would benefit from additional experience with pictographs that use symbols to represent half of the quantity described by the key.

For each of these misconceptions, having students explain their thinking about graphs provides teachers with meaningful and actionable information for the next instructional steps.

pportunity to talk w	ith a peer or with the t (e.g., sentence starter	e that correctly compai eacher about their com s, anchor charts, etc.) n	parison before writir	ng about it. Additio
	-	s that had rainfall f		
epresents the a		I. Use the data to a ays with Rainfall	answer the quest	uons.
		•		
~	•	~		
		-		
Month One	Month Two	Month Three	Month Four	
Key: = 1	0 days			
tudents who struggl		nt of rainfall? as being the least and students overcome the		wo. Exposing stude
low many days	did Tom observe	rainfall in Month T	hree? Explain ho	ow you know.

Students may have difficulty interpreting the $\frac{1}{2}$ cloud as representing 5 days, or they may believe that the $2\frac{1}{2}$ clouds represents $2\frac{1}{2}$ days. For both of these misconceptions, students would benefit from experiences creating and interpreting pictographs for which the symbols represent multiples of 2, 5, or 10 and that require them to include $\frac{1}{2}$ symbols.

3. A store manager counted the number of boxes of cookies on a shelf in her store. This graph shows that information.



Create a title for this graph.

Students may title the graph with information that is too specific (e.g., Types of Cookies or Vanilla Creme) rather than information that describes the main idea represented. These students may benefit from more discussion of what the title tells us and opportunities to consider titles that are too narrow, too broad, and "just right."

Write two sentences that describe the information represented in the graph. Use one or more of these words in each sentence: *greatest*, *least*, *same*.

a.			
b.			

Students who are unable to compare the data categories represented in the graph using the vocabulary provided may benefit from an opportunity to talk with a peer or with the teacher about their description before writing about it. Teachers are encouraged to provide scaffolding (e.g., sentence starters, anchor charts, etc.) to help students develop the ability to compare and contrast data represented in graphs.