Go Math Chapter 2 Vocabulary

Chapter Essential Question: How can you represent and interpret data?

- 1. Data—Information collected about people or things.
- 2. Tally Table-Information collected about people or things.
- 3. Frequency Table-A table that uses numbers to record data.
- 4. Key-The part of a map or graph that explains the symbols.
- 5. Picture Graph—A graph that uses pictures to show and compare information.
- 6. Experiment—A test that is done in order to find out something
- 7. Survey—A method of gathering information
- 8. Bar Graph—A graph that uses bars to show data.
- 9. Horizontal Bar Graph—A bar graph in which the bars go from Left to right
- 10. <u>Scale</u>—The numbers placed at fixed distances on a graph to help label the graph.
- II. Vertical Bar Graph—A bar graph in which the bars go up from the bottom to the top.
- 12. Stip Count—A pattern of counting forward or bactward. Example: 5,10,15,20,25,30,...
- 13. Line PLot-A graph that records each piece of data on a number

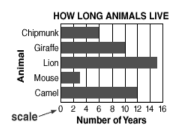
Tally Table

Favorite Sport	
Sport	Tally
Soccer	JHY III
Baseball	III
Football	Ш
Başketball	ШΗ

HOW WE GET TO SCHOOL		
Walk	$\Theta \Theta \Theta$	
Ride a Bike	$\Theta \Theta \Theta \Theta$	
Ride the Bus	$\Theta \Theta \Theta \Theta \Theta$	
Ride in a Car	⊗ ⊗	
Key: Each		
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Picture Graph

Horizontal Bar Graph



Line Plot

