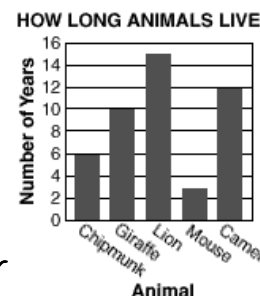


Go Math Chapter 2 Vocabulary

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. Scale—The numbers placed at fixed distances on a graph to help Label the graph.
11. Vertical Bar Graph—A bar graph in which the bars go up from the bottom to the top.
12. Skip Count—A pattern of counting forward or backward.
Example: 5,10,15,20,25,30,...

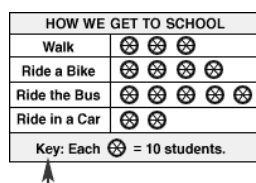


13. Line Plot—A graph that records each piece of data on a number

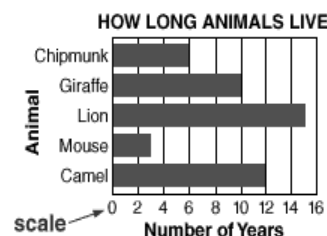
Tally Table

Favorite Sport	
Sport	Tally
Soccer	
Baseball	
Football	
Basketball	I

Picture Graph



Horizontal Bar Graph



Line Plot

