Spring
Grade 1, Module 3, Topic D Adapted with permission from the Lafayette Parish School System

## Focus Area- Topic D

Data Interpretation

## In Lesson 11

Students begin to work independently to collect, sort, organize and represent data. Students will be given a list of possible questions to ask others. The student will decide on three different answer choices then ask classmates to answer the questions. Next, they will organize the data and organize it on a chart.

## In Lesson 12

Students begin to interpret information presented in the graphs by exploring compare with difference unknown problems.
The question chosen is "What shirt color is your favorite?"


Write a number sentence to show how many fewer students wore white shirts than red shirts. $7-5=2$

## In Lesson 13

Students will again interpret data sets to ask and answer various questions and word problems.

How many more students like red shirts than white shirts? $\underline{2}$

How many students
were polled in all? 20
How many fewer students
 voted for red shirts than blue shirts? $\underline{1}$

How many more students would need to vote for white shirts to have the same number votes as red shirts? $\underline{2}$

