

Mr. G's Math Marvels

Theme: Mathematics skills

Lesson: Bar Graphs (Use Handout #33)

Facilitator: Gary Walton, Mr. G.

Becon Studio Teacher

Lesson Plan

Grade Level: 3

Sunshine State Standard: MA.E 1.2.1, MA.E.1.2.2

Objective:

1. Students will be able to use bar graphs to solve problems.
2. Students will be able to present data on a graph.
3. Students will be able to identify parts of a graph:
 - A. Title
 - B. X axis and the information along it.
 - C. Y axis and the information along it.
4. Students will be able to interpret information on a graph.
5. Students will be able to find range and mode of a set of data.

Activity: Using Handout #33:

1. Students interpret the information found in three different bar graphs. Two of the bar graphs have the bars arranged horizontally and one exhibits the bars vertically.
2. Students answer a variety of questions about the information in each bar graph.

Materials Needed: Handout #33 and pencil