

Reading and Interpreting a Double-Bar Graph

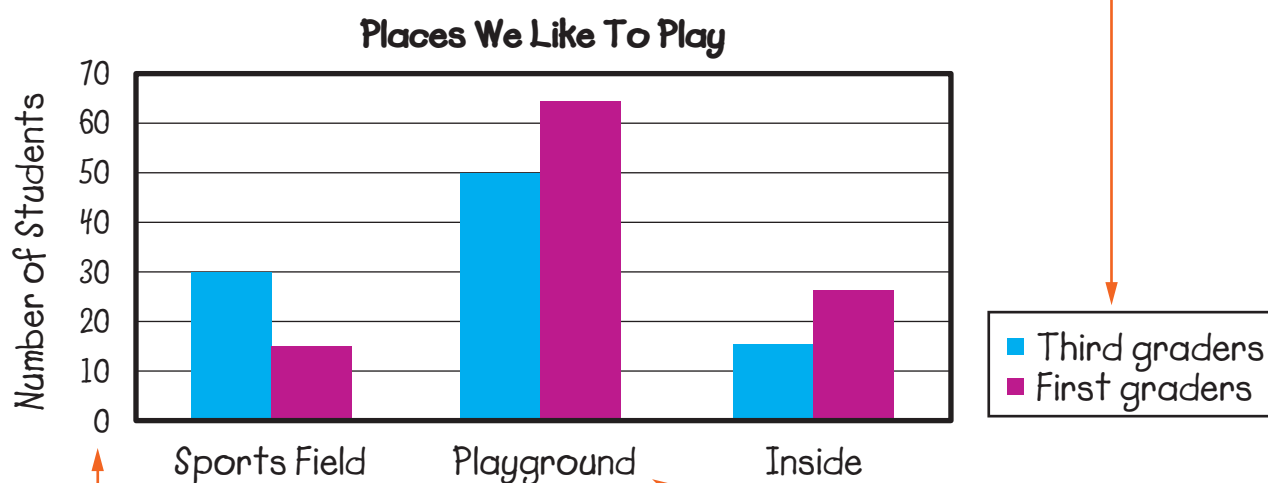
Math Words

- double-bar graph
- key

Keisha wanted to compare the places third graders like to play with the places first graders like to play. She collected data from the Grade 1 classes at her school.

Her data are shown on this double-bar graph.

The key shows that the blue bars are third graders' responses and the purple bars are first graders' responses.



These numbers stand for the number of students. The scale is marked in intervals of 10.

Each category is labeled on the bottom of the graph.

The middle bars show that 50 third graders prefer to play at a playground and 65 first graders prefer to play at a playground.



Compare the places third graders like to play and the places first graders like to play. How are they the same or different? What may be some reasons for the similarities or differences?