

REPRESENT DATA

What Are Tables, Bar Graphs, and Pictographs?

Bar Graphs are used to compare data. A bar graph is used to show relationships between groups.

Pictographs are graphs that use pictures to display data. Pictographs compare data and include a key to define the picture.

Tables are places to show or represent data that was collected.

How to read and interpret Tables, Bar Graphs, and Pictographs:



Key: = 4 people
There are 12 people in the Chess Club.

Use the data in **Tables** to interpret the information that was collected.

	Student	Height (in inches)
	Thomas	60
	Lucas	62
	Phoebe	58
	Noah	60

Thomas and Noah are the both 60 inches tall. A Bar Graph can be used to compare information.



Try This!

Pictographs





Bar Graph



What is the least popular ride? _____