## 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 Pictoaraohs:


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

| Student | Height (in <br> 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

Club Members


## Bar Graph



What is the least popular ride? $\qquad$

