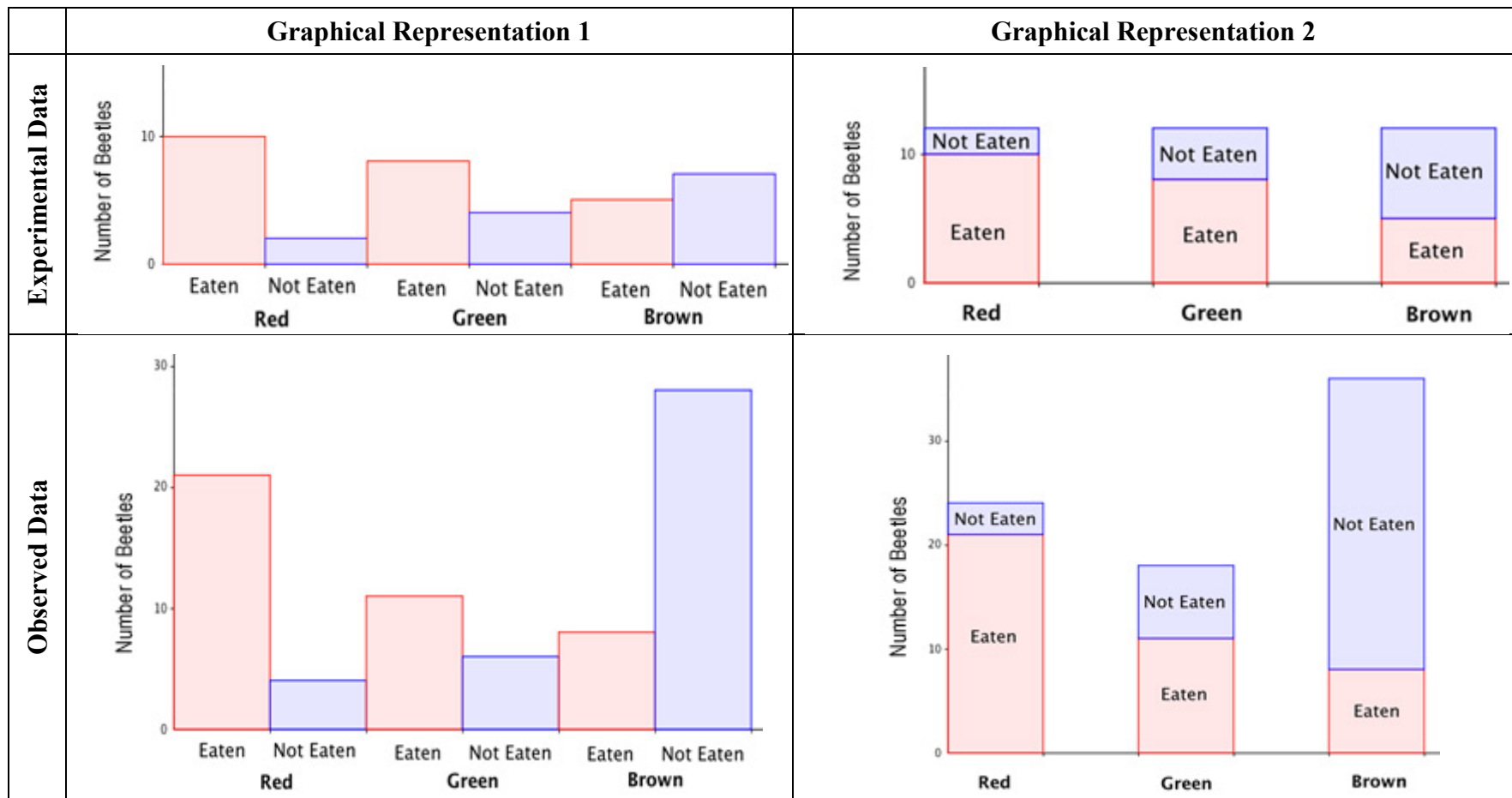


Comparing Mathematical Visual Representations of the Problem



1. The types of comparisons readily made using Graphical Representation 1 are: _____.
2. The types of comparisons readily made using Graphical Representation 2 are: _____.
 However, you can still make _____ comparisons using graphic 2 with relative ease.
3. Discuss with a partner how to use the graphics to highlight the following three ways of thinking about fractions:

Part-whole	division–relative size	multiplication-scaling
------------	------------------------	------------------------