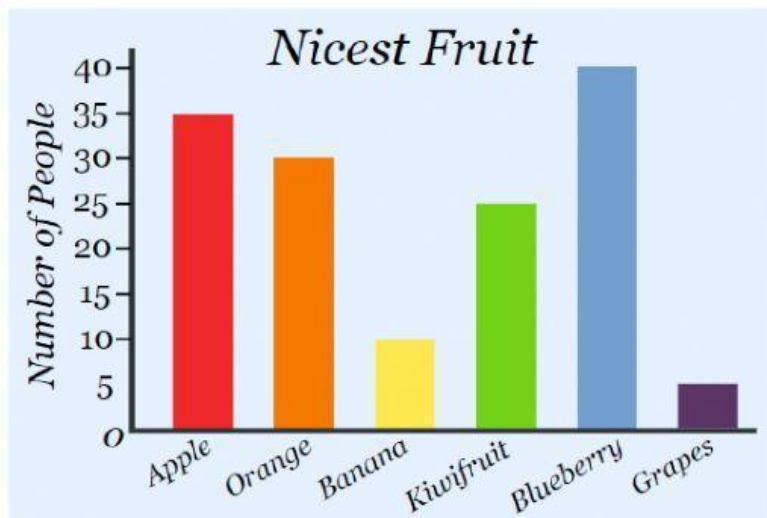


## Interpreting Data Set 1



This graph shows: categorical data numerical data

What is question was asked to collect this data?

- a. What is the nicest fruit?
- b. Out of these fruits (apple, orange, banana, kiwi, blueberry and grapes), which is you favourite?
- c. How many people like blueberries?
- d. Do you like bananas?

What is the most popular fruit?

What is the least popular fruit?

If you had to choose 3 fruits to serve on camp. Which of these fruits would choose?

Apple      Orange      Banana      Kiwi      Blueberry      Grapes

How many children chose banana as their favourite?

How many children chose orange as their favourite?

How many more children prefer apples than oranges?

What is the difference between the most popular fruit and the least popular fruit?

How many children chose kiwi or banana as their favourite fruits?

How many children were surveyed to collect this data?

What is the scale (number of people) increasing by?

Why couldn't 7.5 or  $7\frac{1}{2}$  be a possible answer to a question?