Juice store bar graph

## Data and Graphing Worksheet

A fruit juice store recorded the number of glasses sold.
Create a bar graph and answer the questions.

| Fruit juice | Lemon | Grape | Apple | Orange |
| :--- | :---: | :---: | :---: | :---: |
| Number of <br> glasses sold | 7 | $0^{10}$ | 9 | $8^{8}$ |

Fruit juice store


1. What juice sold the most?
2. What juice sold the least?
3. How many glasses of apple juice were sold? $\qquad$
4. How many more glasses of grapes juice $\qquad$ were sold than lemon juice?
5. How many glasses of orange and apple juice $\qquad$ together were sold?
6. How many glasses were sold in all?

## Answers

| Fruit juice | Lemon | Grapes | Apple | Orange |
| :--- | :---: | :---: | :---: | :---: |
| Number of <br> glasses sold | 7 | $7{ }^{10}$ | 9 | $8^{8}$ |

Fruit juice store


What juice sold the most?
What juice sold the least?
How many glasses of apple juice were sold?
Grapes
Lemon
9
How many more glasses of grapes juice were 3 sold than lemon juice?
How many glasses of orange and apple juice17 together were sold?
How many glasses were sold in all? 34

