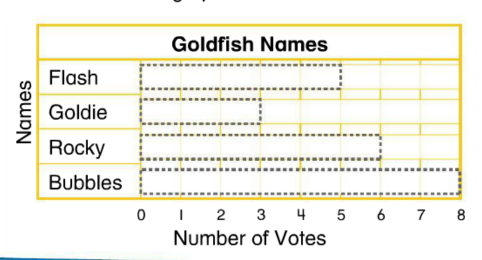


再看! The table shows how students voted to name the class goldfish.

Use the data from the table to make a bar graph.

Goldfish Names	
Flash	5
Goldie	3
Rocky	6
Bubbles	8





家庭活动 Gather three small groups of objects, such as 3 pens, 4 rubber bands, and 6 buttons. Make a table and a bar graph with your child to show how many of each object you have.



Use the bar graph above to solve the problems.

- I. How many students voted for the name Goldie or the name Rocky?
- 2. How many fewer students voted for the name Flash than voted for the name Rocky?

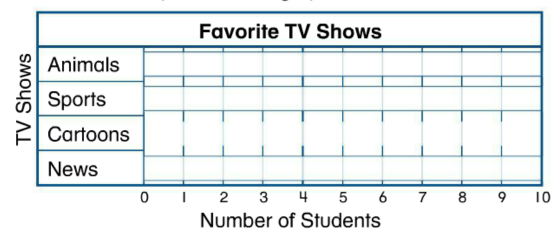
3. Which name did the most students vote for?

4. Which name did the fewest students vote for?

Complete the bar graphs and solve the problems.

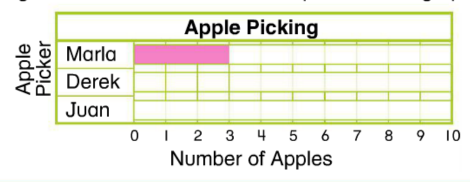
5. MP.4 Model Use the data in the table to complete the bar graph.

Favorite TV Shows	
Animals	6
Sports	8
Cartoons	10
News	3



6. Higher Order Thinking Together, Marla, Derek, and Juan picked a total of 19 apples. Write the possible missing numbers in the table and complete the bar graph.

Apple Picking		
Marla	3	
Derek		
Juan		



- 7. Assessment Look at the bar graph in Item 5. Which statements are correct? Choose all that apply.
 - 2 fewer students chose sports than animals.
- 10 students chose news or animals.
- 5 more students chose sports than news.
- 27 students in all were counted.