

Topic: Data and Graphs.

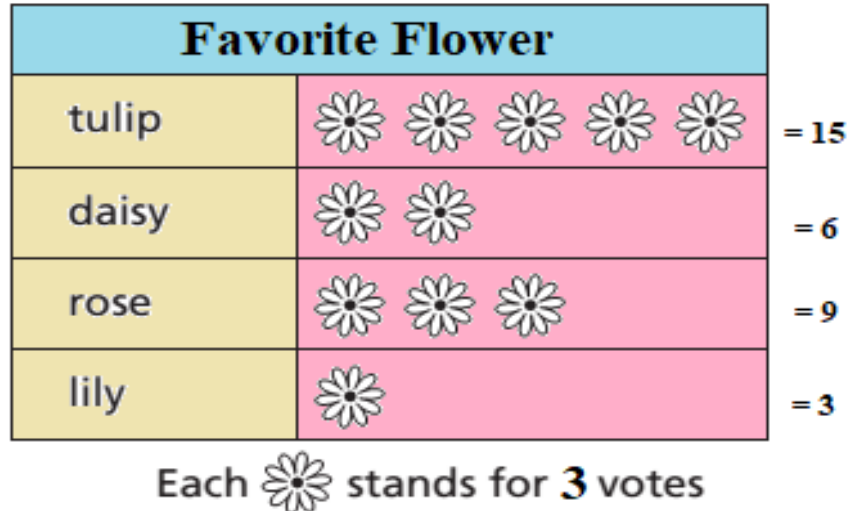
Object: Collect and organize data, interpret information from bar graphs, pictographs, and tally charts, and draw conclusions.

* The following table shows the votes of people about favorite amusement ride:

Favorite Amusement Ride	Tally	Total
Roller Coaster		6
Ferris Wheel		10
Bumper Cars		4

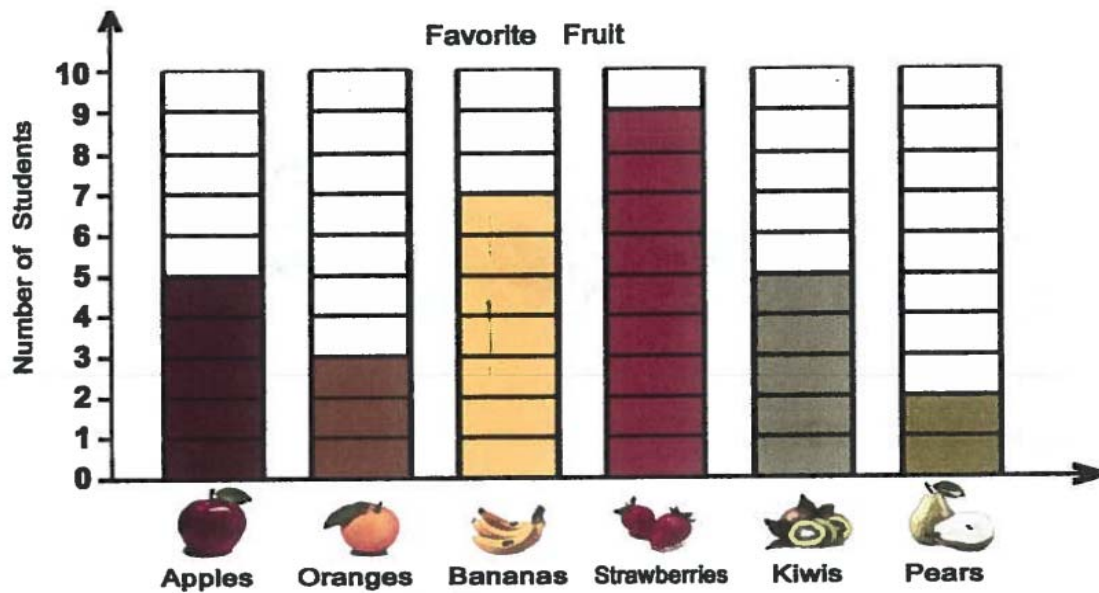
- 1) Complete the table.
- 2) How many more people voted for the Ferris wheel than the bumper cars? 6
- 3) Which ride got the least votes? Bumper cars
- 4) What are the total votes? 20

* Use the following graph to answer:



- 1) Which flower got the least votes? Lily
- 2) How many more votes did the tulip get than the rose? 6
- 3) Which flower got 6 votes? Daisy
- 4) How many total votes did the daisy and the lily get? 9

* The following graph shows the favorite fruits for a number of students:



Answer the following:

1) Arrange the favorite fruits from the least to the greatest.

(Pears – Orange – [Apples = Kiwis] – Bananas – Strawberries)

2) How many students like bananas? **7**

3) How many students like strawberries than orange? **6**

4) How many fruits have the same votes? **2**