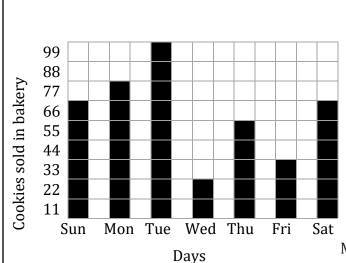
## **Bar Graph**

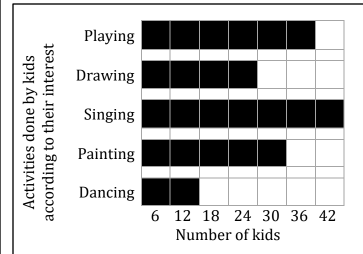
Name:\_\_\_\_\_

Date:\_\_\_\_\_

Use the bar graph to answer the questions.

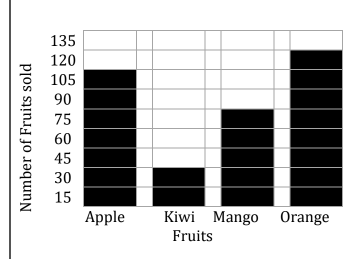


- How many fewer cookies sold on Wednesday than the cookies sold on Monday and Friday?
- 2) On which day they sold least amount of cookies?
- Were more cookies sold on Sunday, Friday and Wednesday or Saturday, Monday and Thursday?
- 4) Next day, twice the number of cookies was sold than Monday. How many cookies were sold on the following day?



- How many more total kids favor Singing over Playing?
- 2) What activity is the kid's third choice?
- If two less kids voted for Painting, how many votes would Painting have than Dancing?
- 4) How many kids in total participated in activities?

In a school, teacher conducted activities for the kids.



- How many of Kiwis need to buy to be equal to the total Apples cost?
- 2) If John sells 60 more Kiwis than Oranges, how much amount of Kiwis was sold in total?
- How much amount of Mangoes was sold than Oranges?
- 4) How many Oranges and Apples were sold in total?

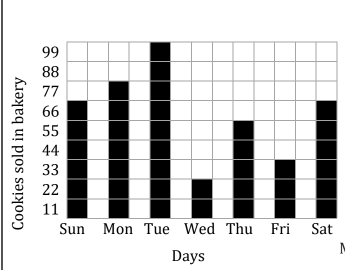
Cost: Apple-10\$, Kiwi-2\$, Mango-9\$, Orange-5\$

## Bar Graph

Name:\_\_\_\_\_

Date:\_\_\_\_\_

Use the bar graph to answer the questions.

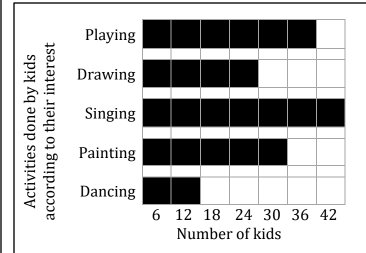


- How many fewer cookies sold on Wednesday than the cookies sold on Monday and Friday?
   88
- 2) On which day they sold least amount of cookies?

Wednesday

- Were more cookies sold on Sunday, Friday and Wednesday or Saturday, Monday and Thursday? Saturday, Monday and Thursday
- 4) Next day, twice the number of cookies was sold than Monday. How many cookies were sold on the following day?

  154



- How many more total kids favor Singing over Playing?
- 2) What activity is the kid's third choice?

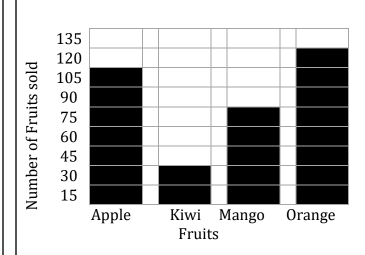
Painting

- If two less kids voted for Painting, how many votes would Painting have than Dancing?

  16
- 4) How many kids in total participated in activities?

In a school, teacher conducted activities for the kids.

144



Cost: Apple-10\$, Kiwi-2\$, Mango-9\$, Orange-5\$

How many of Kiwis need to buy to be equal to the total Apples cost?

990

2) If John sells 60 more Kiwis than Oranges, how much amount of Kiwis was sold in total?

360\$

3) How much amount of Mangoes was sold than Oranges?

75\$

4) How many Oranges and Apples were sold in total?

225