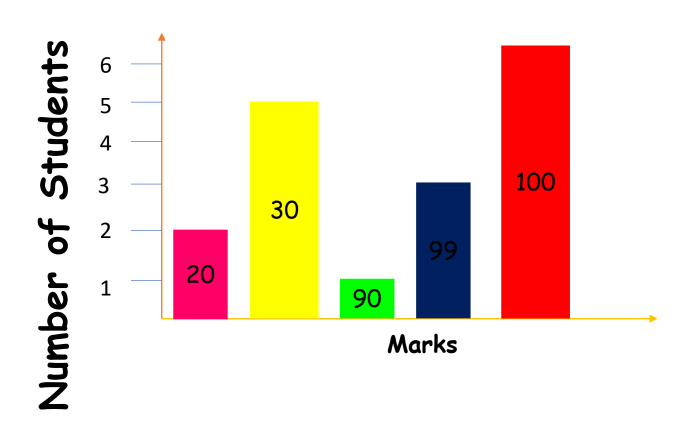
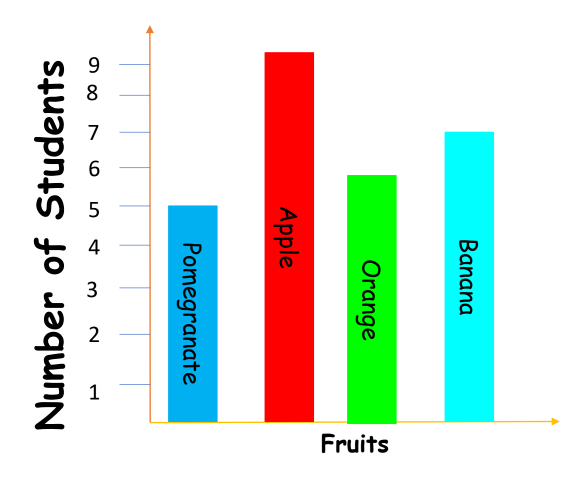
Data Handling Test

1. The bar graph given shows the marks of 6 students in locality. Read the bar graph and answer the following questions:



- Which student gets the highest marks?
- > What is the difference in the marks of number of 1 and 2 students.
- > Which number of student gets the least marks?
- 2. The bar graph below shows the favourite fruits of the students of Class 2 in a school



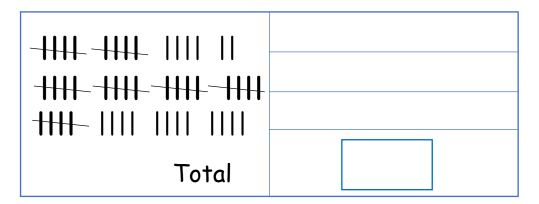
- Which fruit is least liked? State the least liked next to it.
- Which is the favorite fruit of the class? How many more students like it than the next most liked fruit?
- > How many students like banana?
- > How many students like orange?
- 3. The data in the following table shows heights of some children (in cm). Draw a bar graph to represent the data.

Height (in cm)	90	95	100	105	110	115
Number of Student	ts 8	5	10	12	15	6

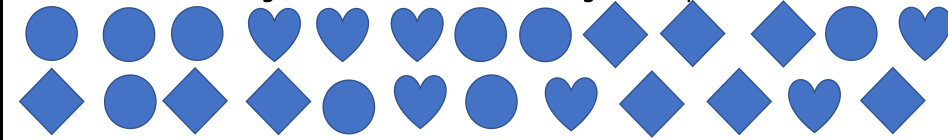
4. The following table shows the marks obtained in a maths test (out of 50) by the students in Class 3. Draw a bar graph to represent the data.

Marks	20	25	30	35	40	50
Number of Student	ts 8	5	10	12	15	6

5. Complete the table



6. Convert the following data into tabular form using the tally marks.



Which Symbol appears the most?

