$\qquad$ Date: $\qquad$
The Pictograph shows the students coming to school in different modes. Use the graph to answer the questions.

| Car <br> Train <br> Bus <br> Taxi <br> By foot <br> Bicycle |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Modes of coming to school | Number of Students |  |  |  |  |
|  |  |  | 0 students |  |  |

1) Which mode carries maximum number of students?
O Car
O Bus
O Bicycle
O By foot
2) How many students came by Train?
O 50
0
2040
O None
3) How many students came to school?
O 100
O 230
O 410
○ 380
$\qquad$ Date: $\qquad$
The Pictograph shows the students coming to school in different modes. Use the graph to answer the questions.

| Car <br> Train <br> Bus <br> Taxi <br> By foot <br> Bicycle |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Modes of coming to school | Number of Students |  |  |  |  |
|  |  |  | 0 students |  |  |

1) Which mode carries maximum number of students?
O Car

- Bus
O Bicycle
O By foot

2) How many students came by Train?
O 50
0
20

- 40
O None

3) How many students came to school?
○ 100
O 230
O 410
380
