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$\qquad$

1．Fill in the blanks．
i）Representation of data in form of pictures is called $\qquad$ ．
ii）In a bar graph width of rectangle is always $\qquad$ ．
iii）The tally mark represents $\qquad$ ．

2．Complete the following Table．

| Tally Marking | Frequency |
| :--- | :--- |
| $N\|\mid$ | 6 |
| $H+\mid$ | -- |
| $\|\|\mid$ | -- |
| $H+\|\| \|$ | -- |

3．Students on roll of a school during 4 years is given in the folloing pictograph．

| Year | Number of students |
| :---: | :---: |
| 2006 | 头 头 米 |
| 2007 | 米米米米 |
| 2008 | 米 米 米（1 |
| 2009 | 米 米 米 米 |

$$
\text { represent = } 100 \text { Students }
$$

Answer the following questions．
a）How many students were on roll in year 2007？
b）How many students were more in 2009 than 2008？
4．Bar graph shows the number of students in different classes of a school．Read the graph and answer the following questions．
a）How many students are in class $X$ ？
b）How many students are in class VII？
c）How many students are in class IX？


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