Data handling: Worksheet -2

1. Collection of information is called
2. If numerical data is represented through pictures, then they are
called
3. While drawing bar graph, the line drawn horizontally is called
4. While drawing bar graph, the line drawn vertically is called
5. While drawing pictographs, the of all the
pictures should be the same.
6. In a bar graph, the items of the data are represented by
7. In a bar graph, the of all the rectangles is
same.
8. The scale is 1cm. = 50 <mark>0 population in a b</mark> ar graph. The length of the
rectangle which represe <mark>nts 3000 population iscm.</mark>
9. A is a collection of numbers gathered to give some
information.
10. A represents data through pictures of objects.
11. Bars of uniform width can be drawn with equal
spacing between them and then the length of each bar represents the
given number.
12. The of each bar gives the required information.
13. A data is a of numbers gathered to give some information.
14. A pictograph represents data through of objects.
15. Bars of uniform width can be drawn horizontally or vertically with
equal spacing between them and then the represents the
given number.
16. The length of each bar gives the required

