

SECONDARY

Subject: ICT

NAME:GRADE: 7; TOPIC: Components of the Charts
Q. Fill in the blanks by dragging proper option. (Refer Page No: 31 from the Text book).
1refers to the set of data values from which the chart is derived.
2 is the horizontal axis of the chart. It is also known as the category axis.
3 is the vertical axis of the chart. It is also known as the value axis.
4 is usually placed at the top of the chart and helps the user understand what the chart represents.
5refers to the area within which all chart components are placed.
6 is the rectangular area bounded by the two axes.
7 identifies the data series. A unique color or pattern is assigned to each data series to make it easier to distinguish them visually.
8 are the Lines that run across the plot area from each category on the x-axis and from each value on the y-axis are called gridlines.
Plot Area Y-Axis Gridlines
Data Table Chart Title
X-Axis Chart Area Legend