

Worksheet

05/11/2020

Free on dw-math.com

Problem quickname: 8324

1)

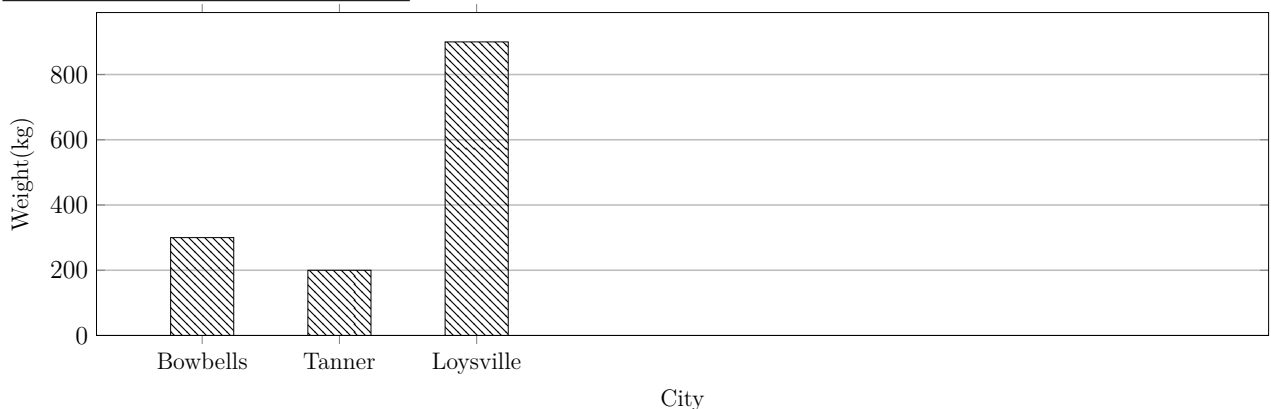
Create a vertical bar chart, a column chart, for this table of values. Label the X axis with "City", the Y axis with "Amount".

City	Amount(Cent)
Anacoco	40
Fellsmere	70
Festus	50
Stanchfield	20
Inverness	60
Saugatuck	90

2)

Complete the vertical bar chart.

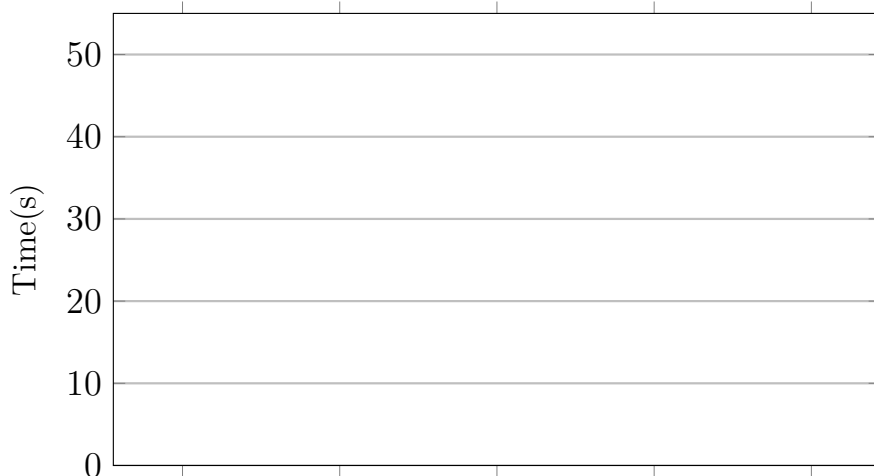
City	Weight(kg)
Bowbells	300
Tanner	200
Loysville	900
Greycliff	800
Deadwood	400
Ozan	600
Brooks	500
Meadowbrook	100



3)

Complete the vertical bar chart. Label the X axis with "Time of day", the Y axis with "Time".

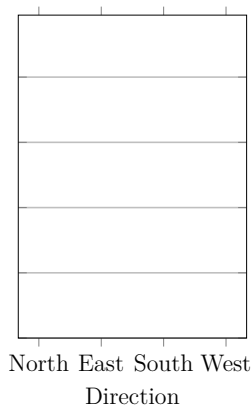
Time of day	Time(s)
Morning	5
Noon	30
Afternoon	40
Evening	35
Night	50



4)

Complete the vertical bar chart. Label the X axis with "Direction", the Y axis with "Volume".

Direction	Volume(mm ³)
North	500
East	700
South	900
West	600



Good Luck!