

Worksheet

05/11/2020

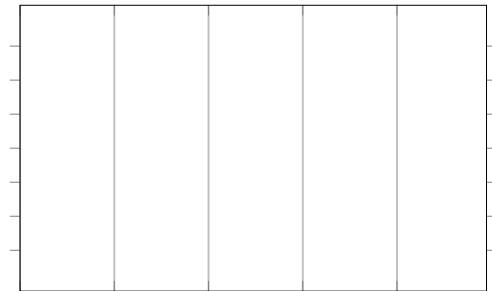
Free on dw-math.com

Problem quickname: 9901

1)

Complete the bar chart. Label the X axis with "Amount", the Y axis with "City".

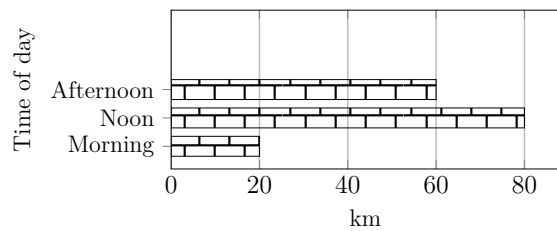
City	Amount(dollar)
Meadowbrook	40
Caratunk	30
Gardena	90
Vanderwagen	10
Boonton	50
Galion	80
Denbo	20



2)

Complete the bar chart.

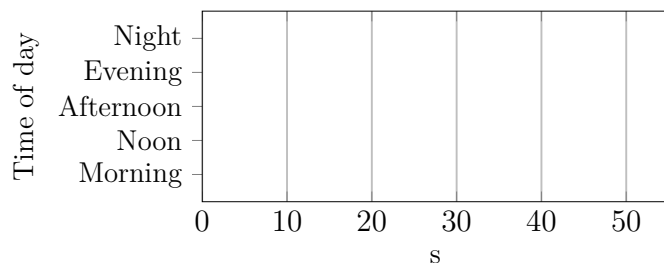
Time of day	Length(km)
Morning	20
Noon	80
Afternoon	60
Evening	40
Night	30



3)

Complete the bar chart.

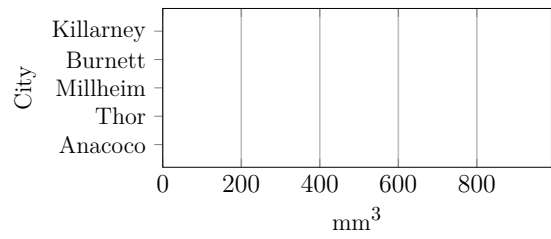
Time of day	Time(s)
Morning	35
Noon	20
Afternoon	15
Evening	25
Night	50



4)

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

City	Volume(mm ³)
Anacoco	600
Thor	400
Millheim	800
Burnett	100
Killarney	900



Good Luck!