

Worksheet

05/11/2020

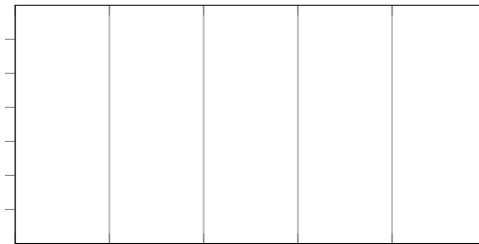
Free on dw-math.com

Problem quickname: 9901

1)

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

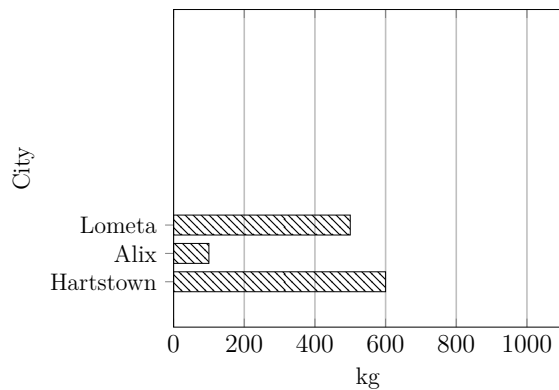
City	Area(m ²)
Licking	4000
Bellerose	9000
Jarvisburg	2000
Horsepen	8000
Olga	7000
Prim	1000



2)

Complete the bar chart.

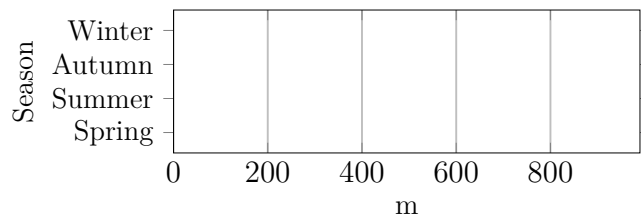
City	Weight(kg)
Hartstown	600
Alix	100
Lometa	500
Dellwood	300
Hayes	900
Edgartown	700
Rossiter	400
Bimble	1000
Tanner	800



3)

Complete the bar chart.

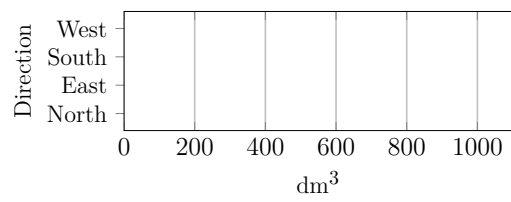
Season	Length(m)
Spring	200
Summer	400
Autumn	900
Winter	700



4)

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

Direction	Volume(dm ³)
North	700
East	1000
South	100
West	300



Good Luck!