

Worksheet

05/11/2020

Free on dw-math.com

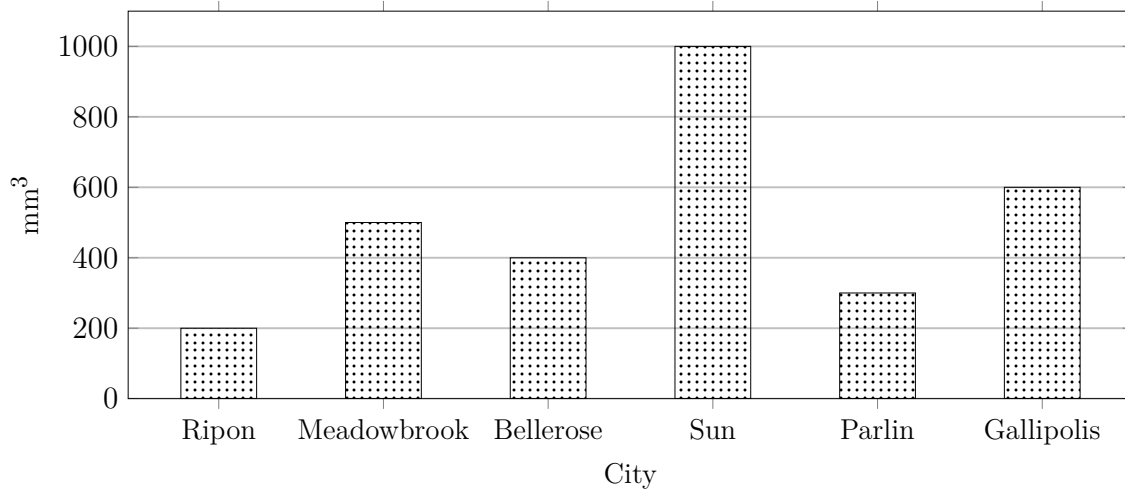
Problem quickname: 8324

1)

Quick:
8324

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

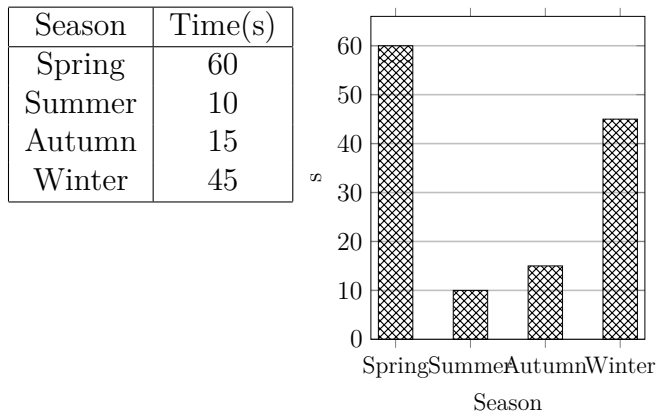
City	Volume(mm ³)
Ripon	200
Meadowbrook	500
Bellerose	400
Sun	1000
Parlin	300
Gallipolis	600



2)

Quick:
8324

Complete the vertical bar chart.

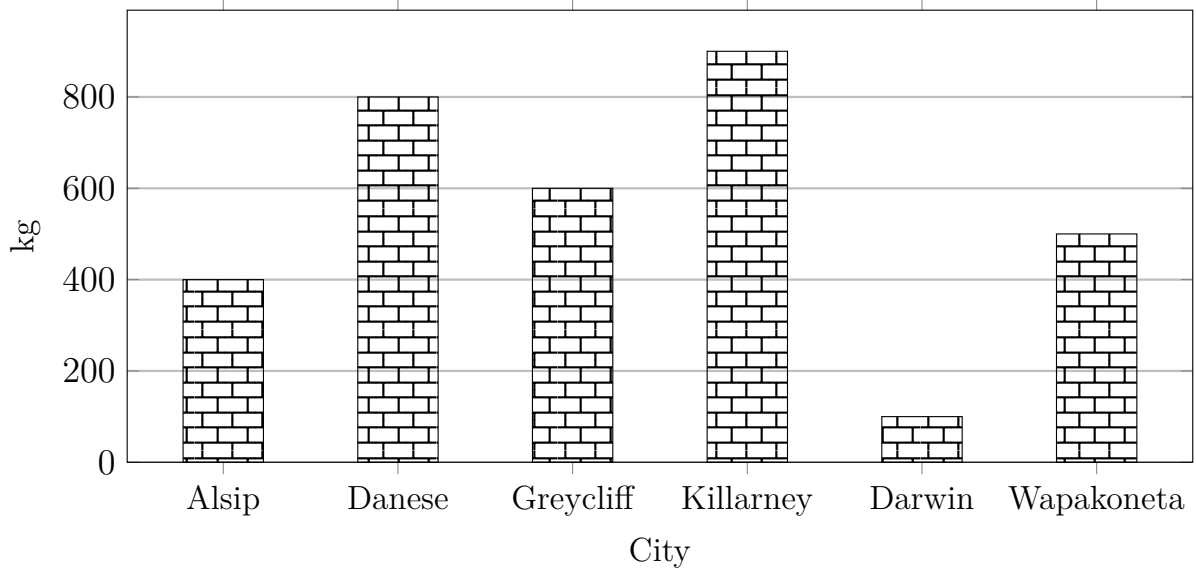


3)

Quick:
8324

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

City	Weight(kg)
Alsip	400
Danese	800
Greycliff	600
Killarney	900
Darwin	100
Wapakoneta	500



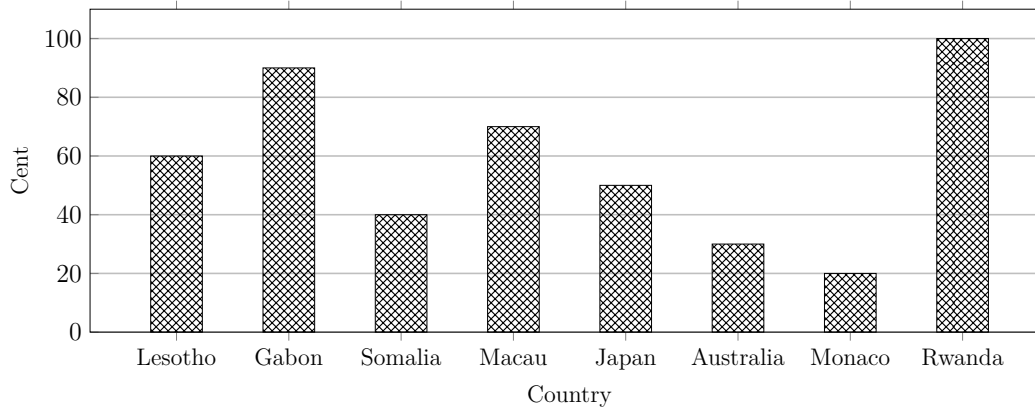
4)

Quick:
8324

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

”Amount”.

Country	Amount(Cent)
Lesotho	60
Gabon	90
Somalia	40
Macau	70
Japan	50
Australia	30
Monaco	20
Rwanda	100



Good Luck!