

# Worksheet

05/11/2020

Free on dw-math.com

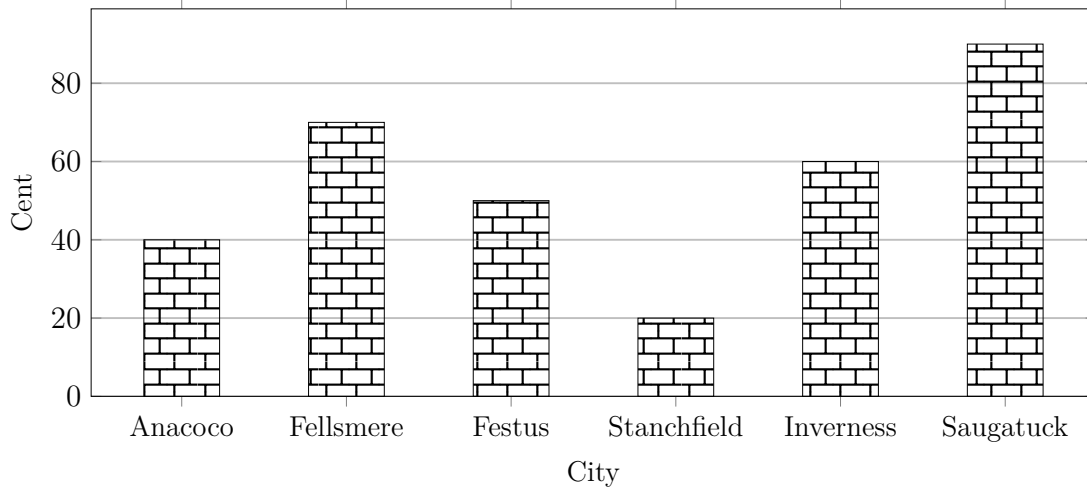
Problem quickname: 8324

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 "Amount".

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

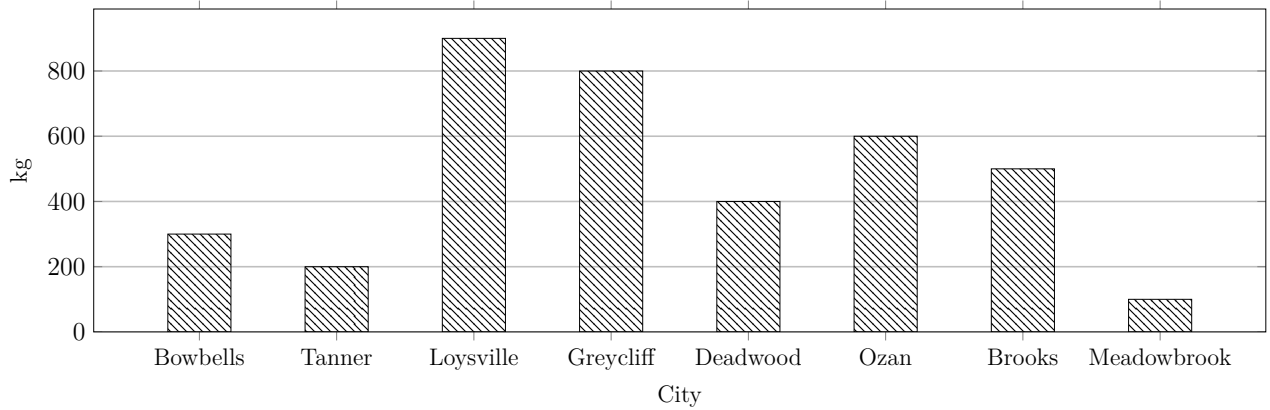


2)

Quick:  
8324

Complete the vertical bar chart.

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



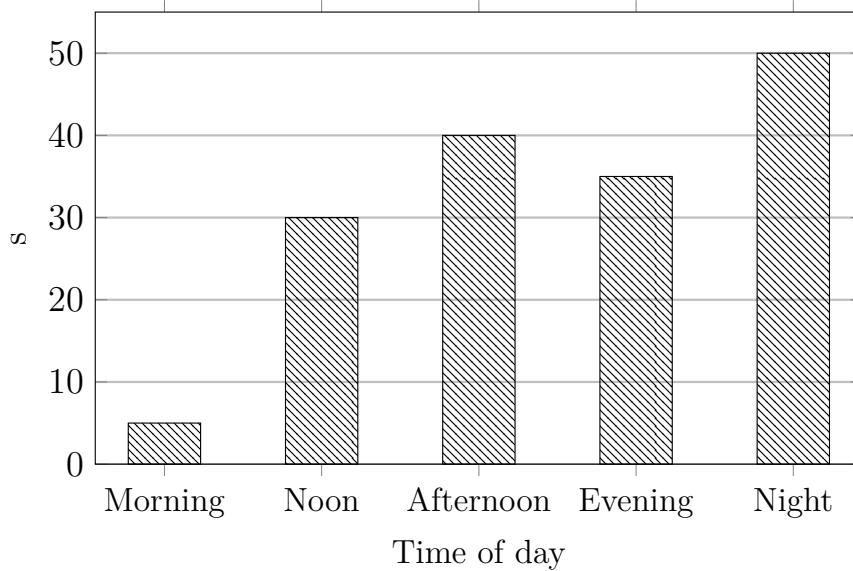
3)

Quick:  
8324

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

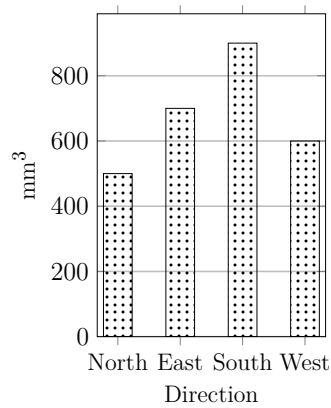


4)

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

Quick:  
8324

Direction	Volume(mm <sup>3</sup> )
North	500
East	700
South	900
West	600



Good Luck!