

Worksheet

05/11/2020

Free on dw-math.com

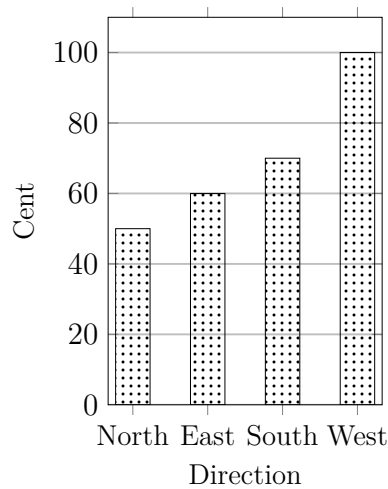
Problem quickname: 8324

1)

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

Quick:
8324

| Direction | Amount(Cent) |
|-----------|--------------|
| North | 50 |
| East | 60 |
| South | 70 |
| West | 100 |

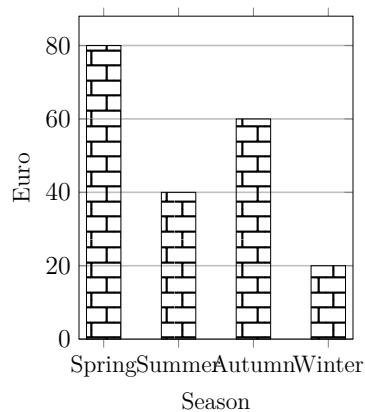


2)

Complete the vertical bar chart.

Quick:
8324

| Season | Amount(Euro) |
|--------|--------------|
| Spring | 80 |
| Summer | 40 |
| Autumn | 60 |
| Winter | 20 |



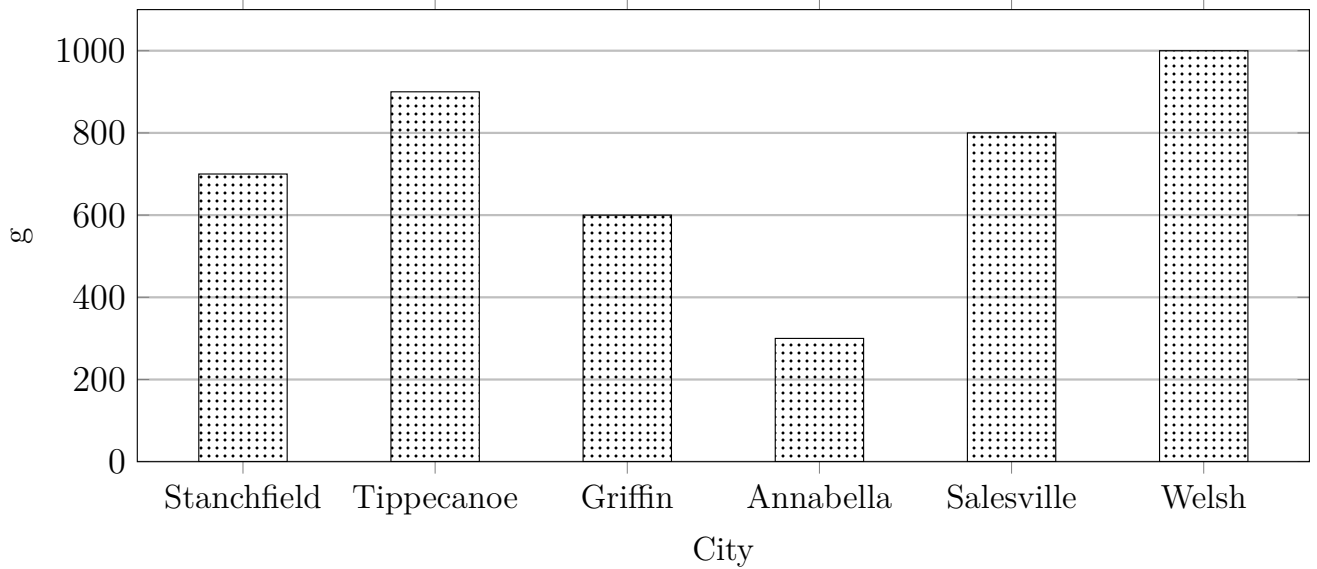
3)

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

Quick:
8324

"Weight".

| City | Weight(g) |
|-------------|-----------|
| Stanchfield | 700 |
| Tippecanoe | 900 |
| Griffin | 600 |
| Annabella | 300 |
| Salesville | 800 |
| Welsh | 1000 |

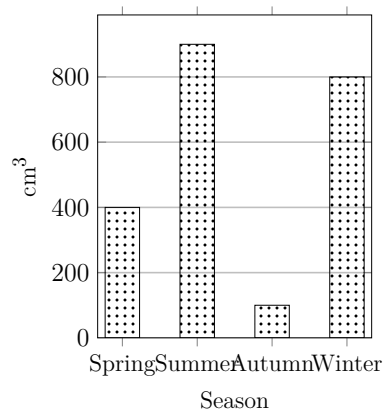


4)

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

Quick:
8324

| Season | Volume(cm ³) |
|--------|--------------------------|
| Spring | 400 |
| Summer | 900 |
| Autumn | 100 |
| Winter | 800 |



Good Luck!