## Assignment 4

All data in file Assignment_04.xlsx.

## Given data:

1. Sample weight (Parauga svars).
2. Weight of four chemical elements in sample ( $\mu \mathrm{g}$ ).

## Calculate

1. Weight of each chemical element in each sample per one gram of sample $(\mu \mathrm{g} / \mathrm{g})$. Please use $\$$ character in formula for correct copy of formula.
2. Average weight of each element in all samples.
3. By using function ROUND, round numbers to 2 number of digits.

## Format

Table by using borders and shadings.

## Create chart

Use example in file Assignment_04_example.pdf.
Create chart with bars, where each bar related with weight ( $\mu \mathrm{g} / \mathrm{g}$ ) of one chemical element in all places. Draw gridlines by 5 numbers. Maximum value of vertical axis must be $5,10,15$ or 20 etc. Please add vertical axis title.

