**Assignment No. 6**

Create a table of results of individual students from subjects according to the assignment. The task will be to find out the average achievement of students from ten subjects. If the average of the student's grades is better than 3, then Excel will display the text "Sufficient benefit". However, if the student has an average of the examined subjects equal to or worse than grade 3, then let Excel calculate and write how much higher / lower its average is than the mentioned number.

**Tasks:**

**1.** Create a source table with ten subjects and ten students.

**2.** Use the "function within functions" to set the automatic expression of the result as entered.

**3.** Use the "COUNTIF" function to find out the number of times 1, 2, 3, 4 and 5 in each column.

**4.** Express the average value of each student's grades using the "AVERAGE" function.

**5.** In the last column entitled "Is this a number?", Set the automatic confirmation of the numerical value using the "ISNUMBER" function.