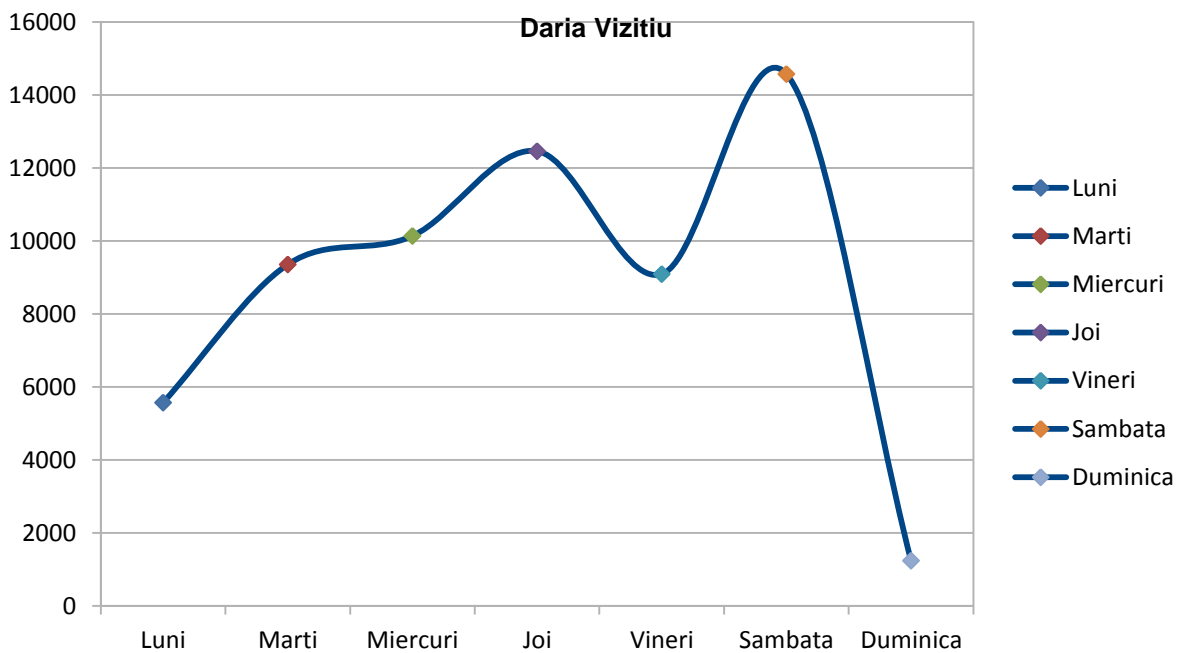
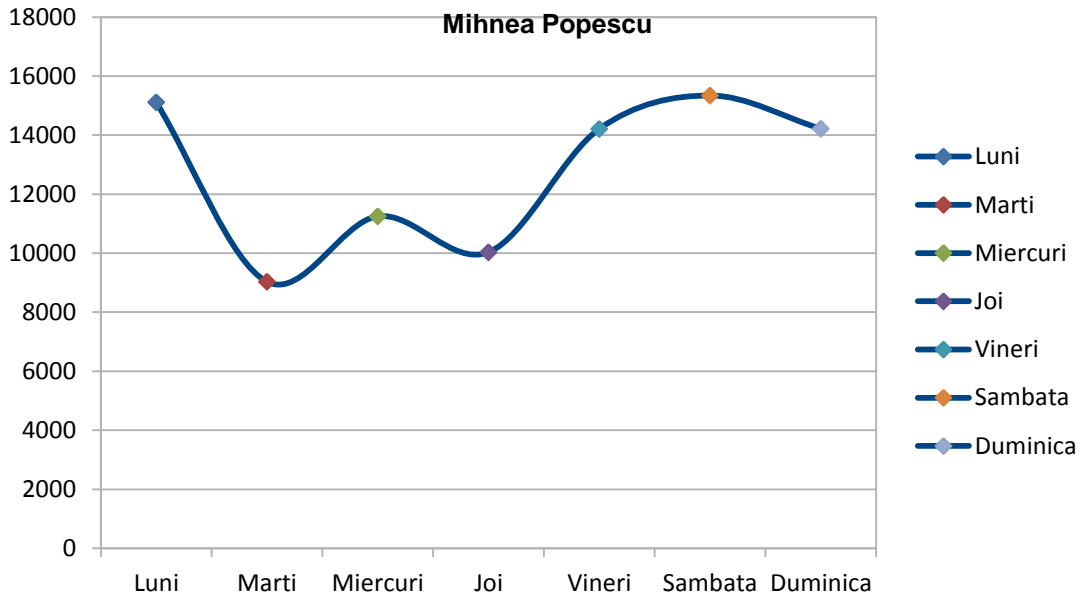
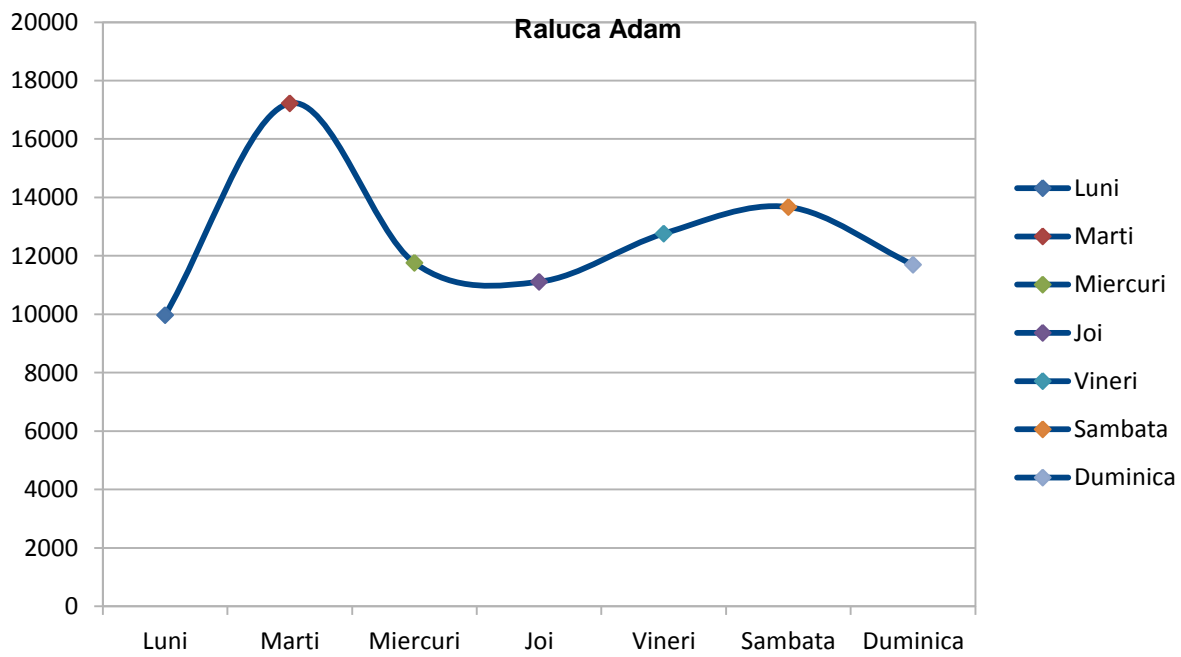
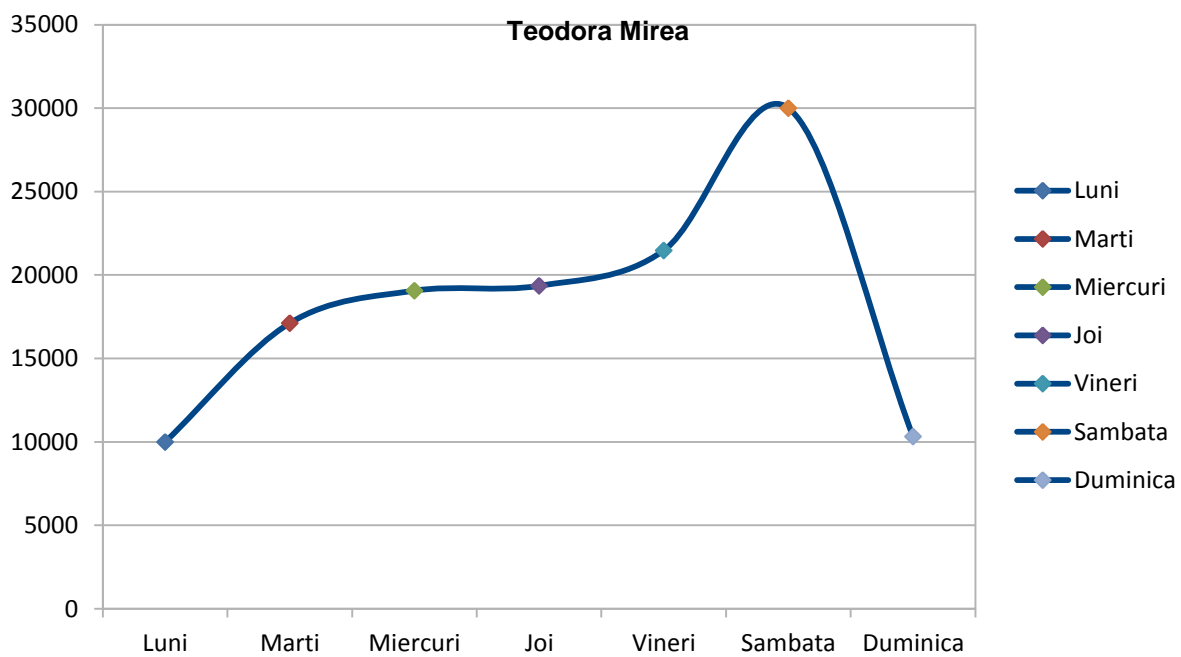
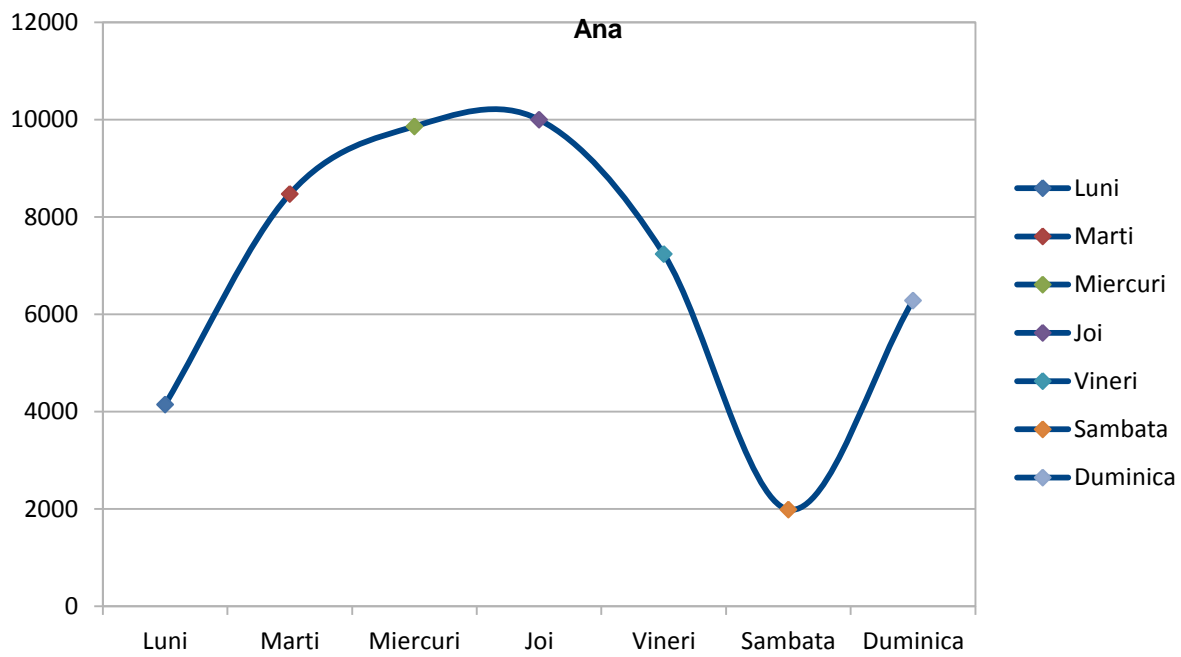
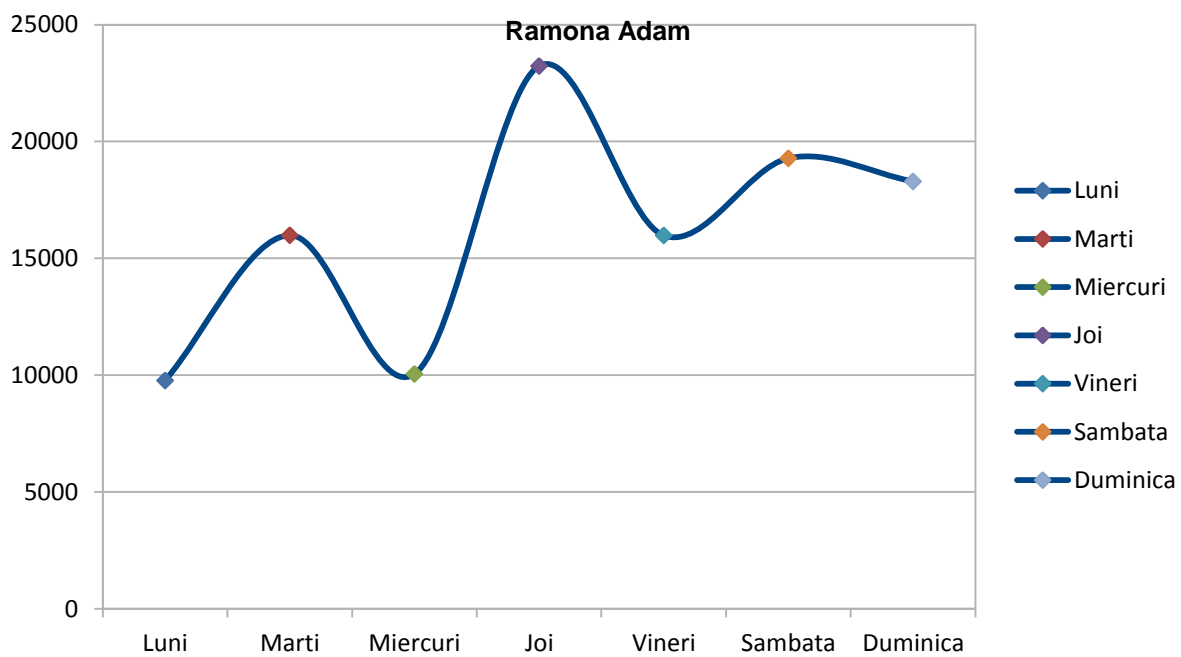


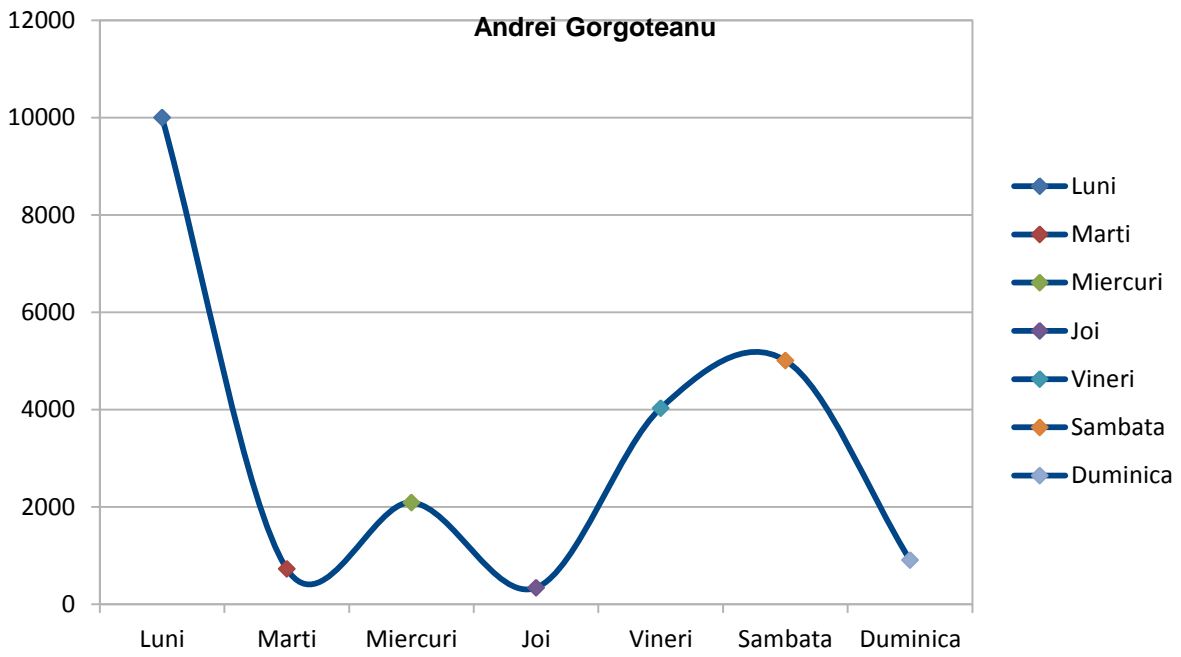
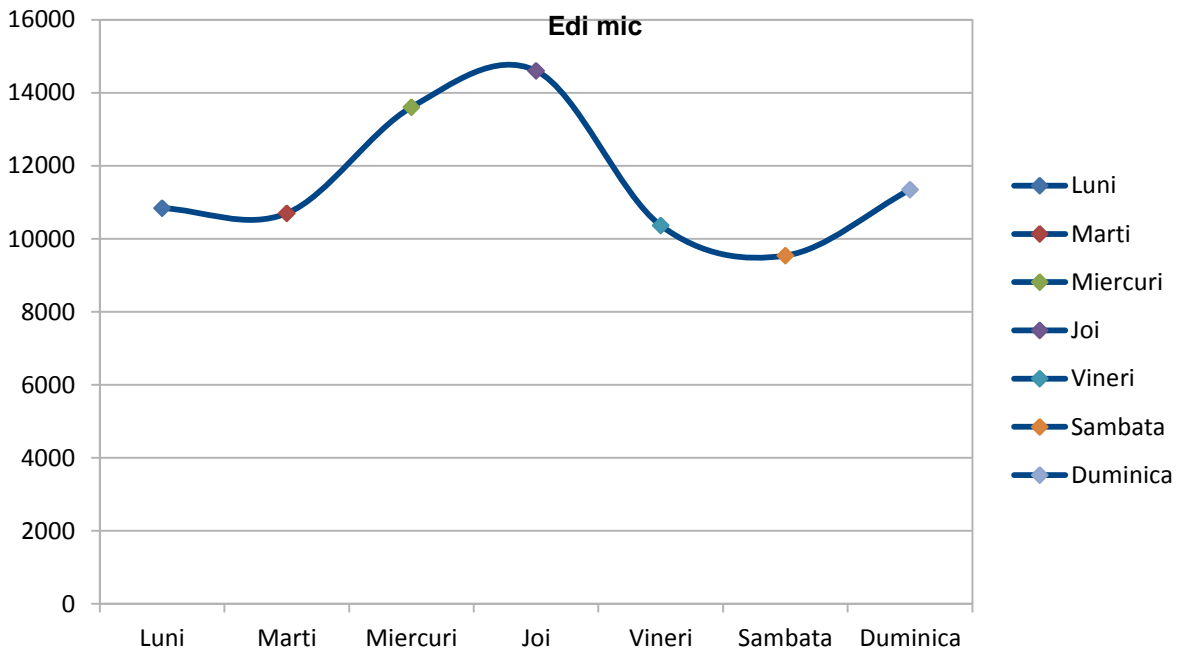
“Walk to school” – week GRAPHICAL REPRESENTATION

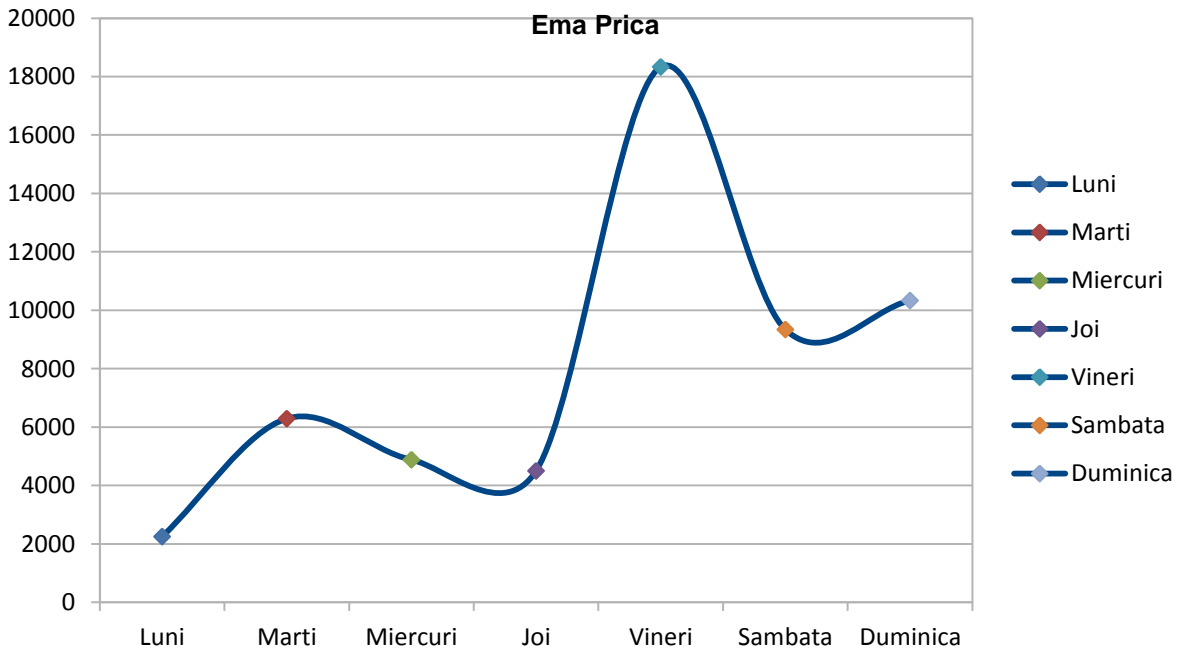
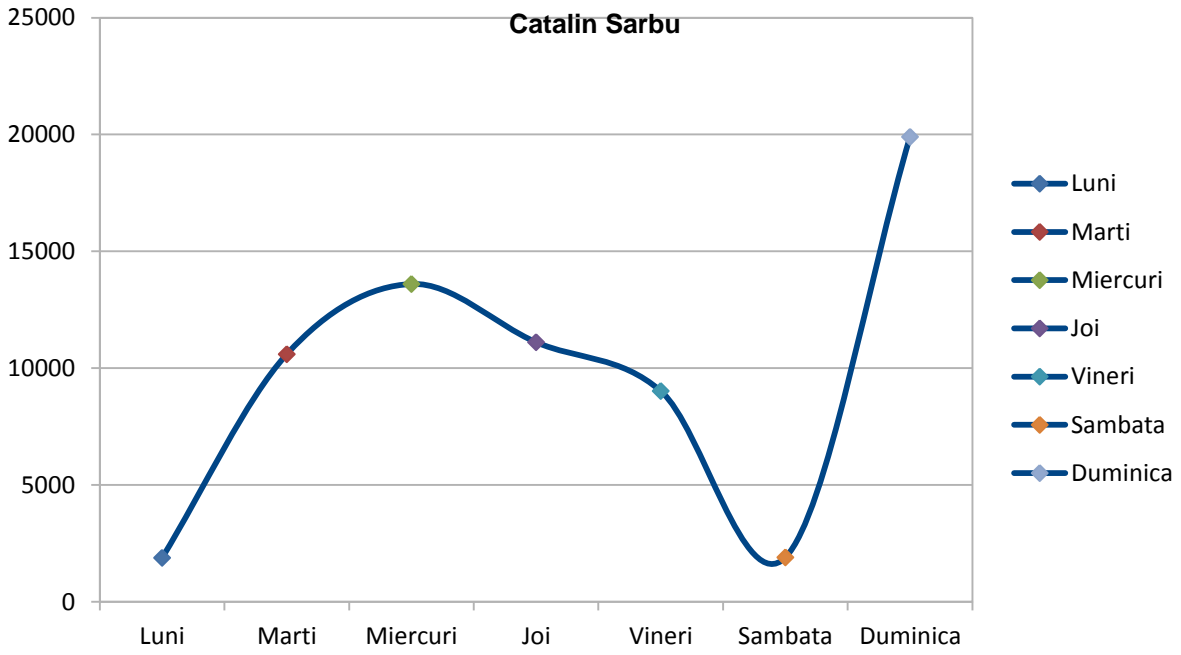
(Luni.....Duminica) are the days of the week while the figures represent the number of steps.

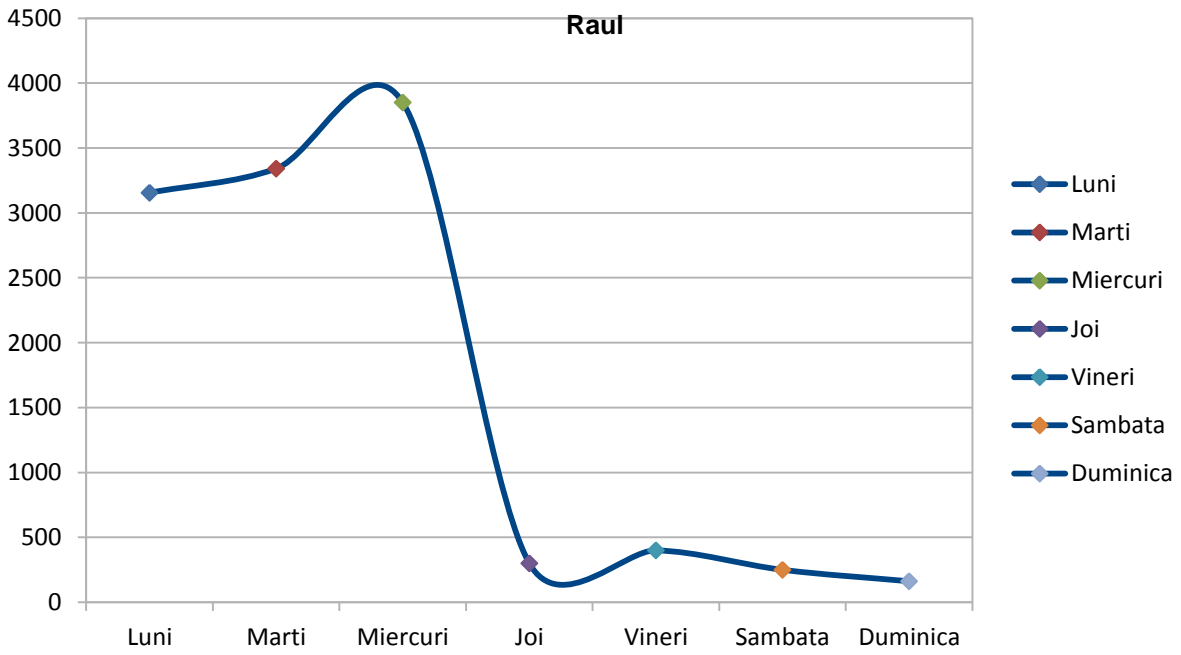
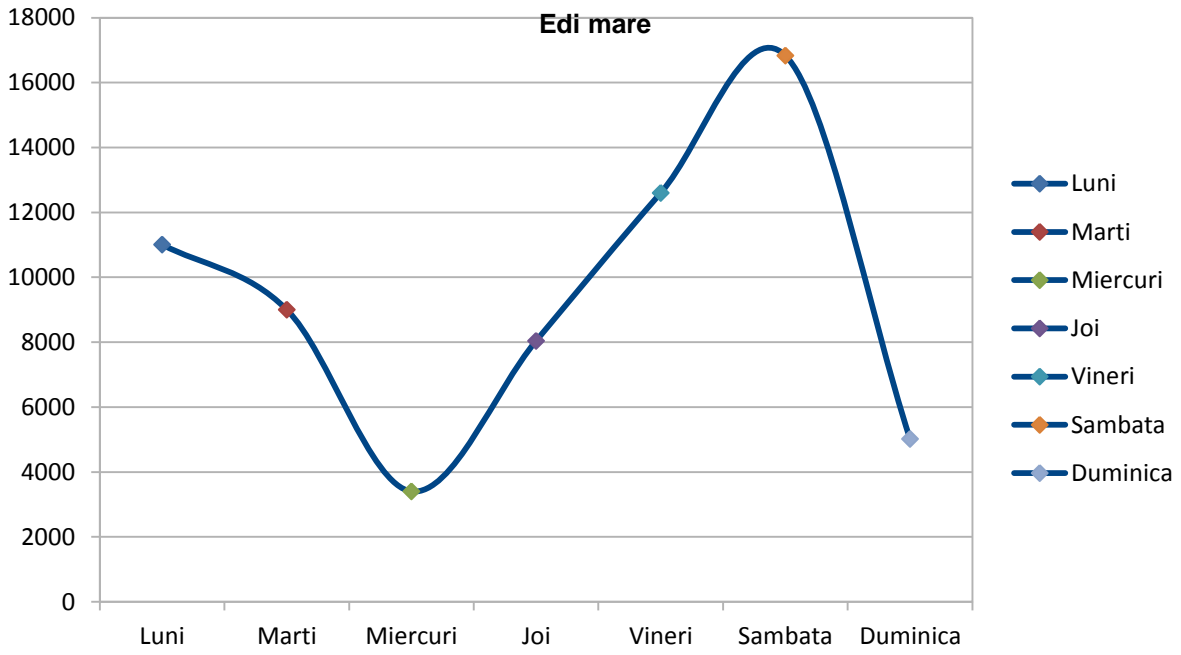


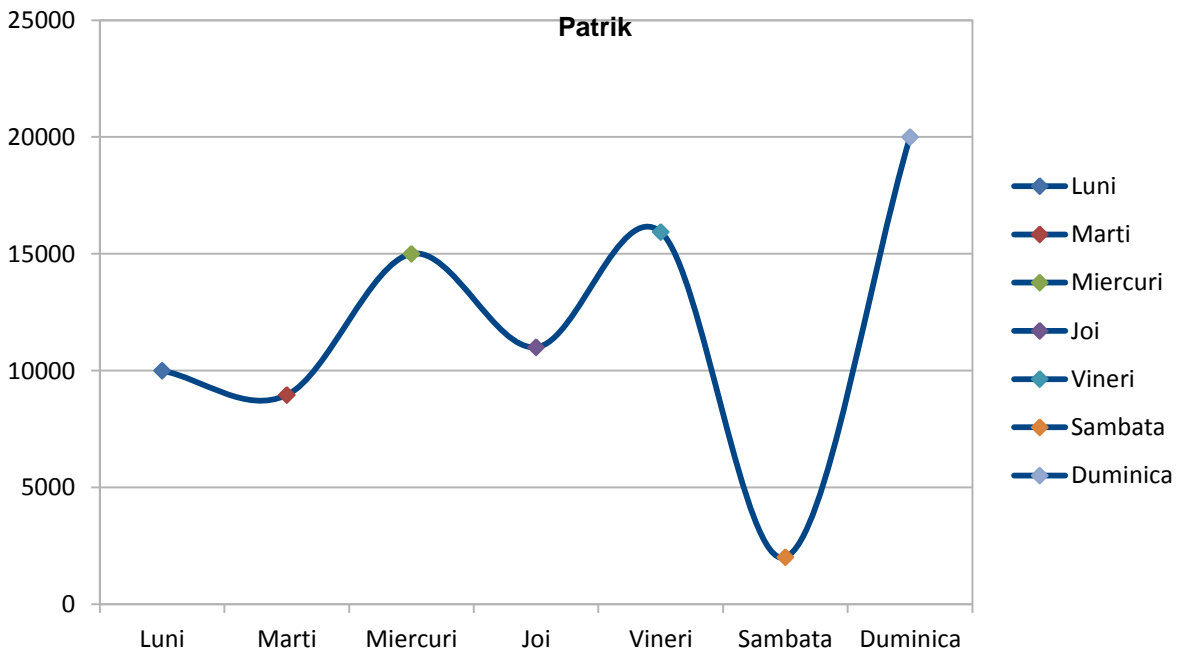
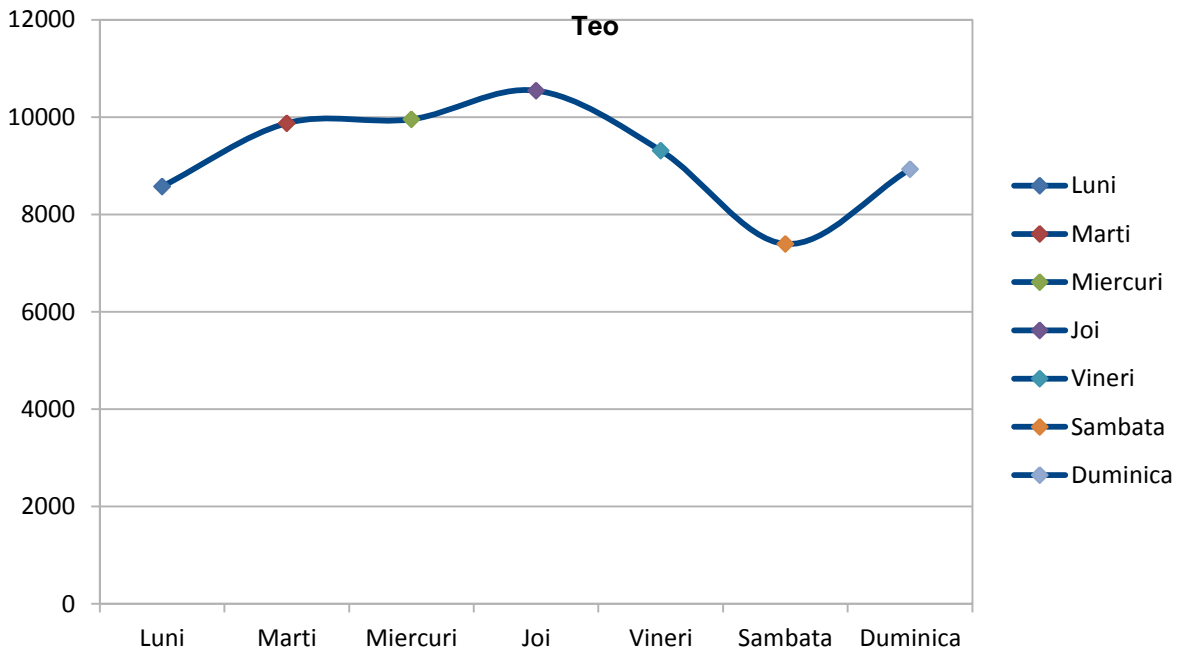


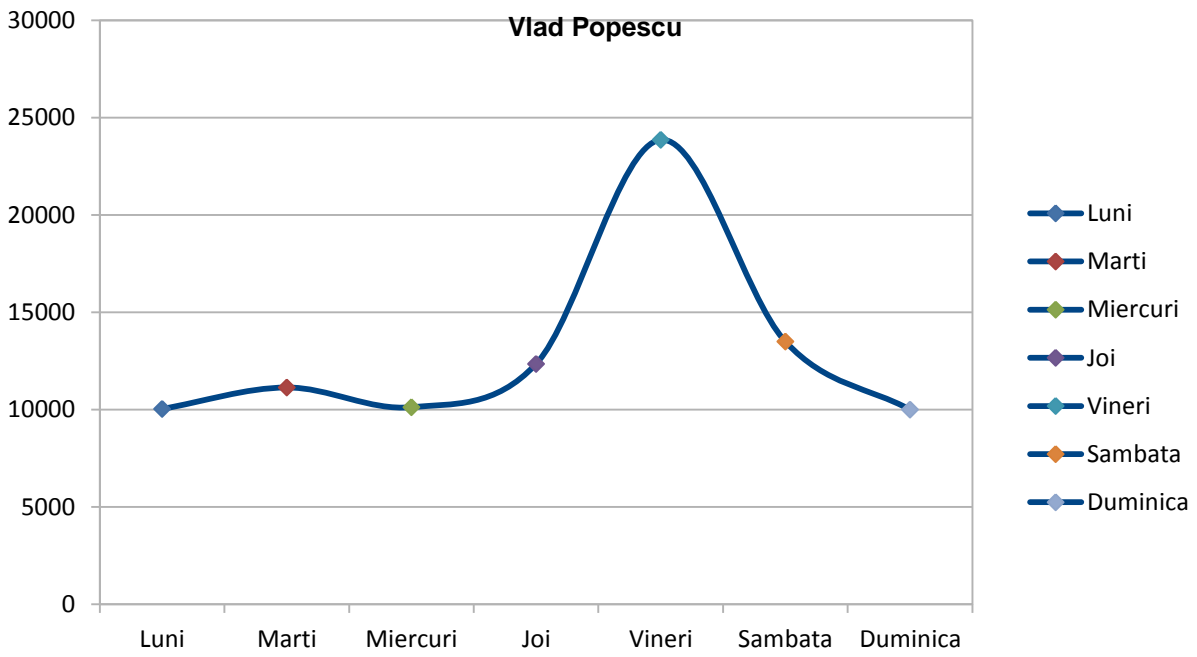
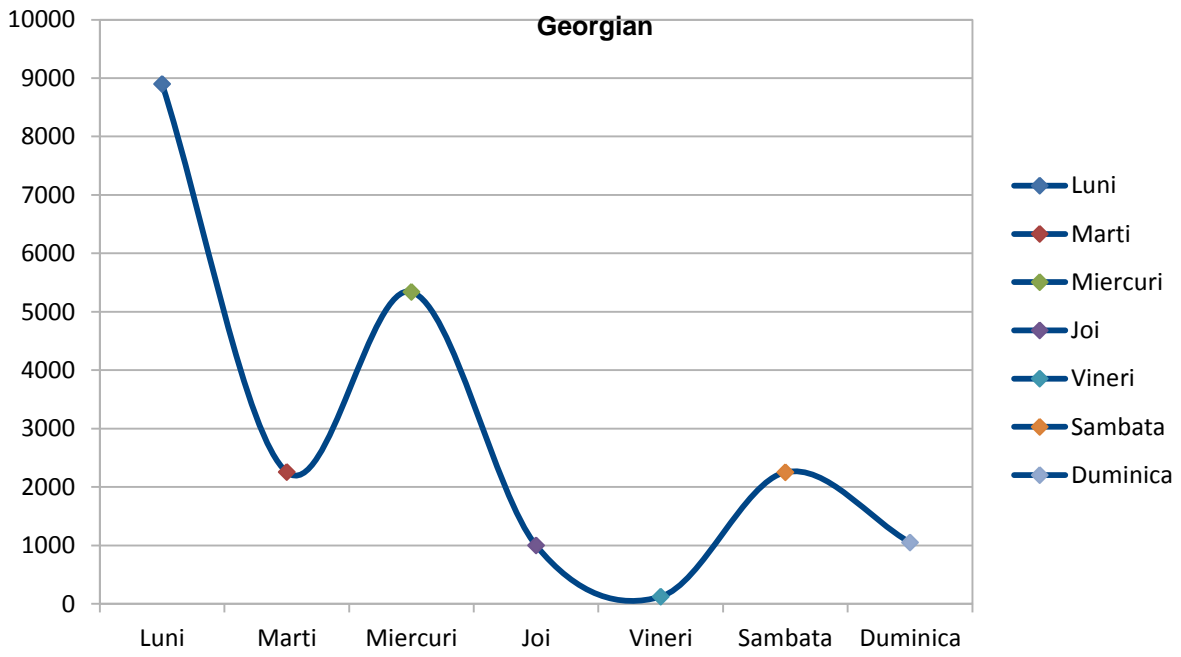












CONCLUSIONS

- Most of the participant students in this study made the biggest number of steps during the weekend, although there are also “surprises”, few pupils having recorded maximums at the beginning of the week.or minimums towards the end of the week;
- The lowest values go under 2000 while the highest rise to 30000;
- The medium figures are around 12000;
- The highest score was reached by a girl who practises sports dance;
- The lowest points seem to be achieved by students who are keen on computer games;
- Surprisingly, the pupils with very good learning results are not down the list of these data, but rather up, in the first half;
- The participants with the poorest results are to be advised on how to spend their free time in a more beneficial way for them;
- The students with impressive results will be directed towards practising sports that they like in a more measure than before, if applicable.